

Professional Program

PROFESSIONAL IN GENERATIVE AI





500K+Satisfied Students



100K+
Online Students



300+



Placements



200+
Global Certifications



150+ Companies

|Program INDEX



Module 1: Python for Al



Module 2: Machine Learning



Module 3: Understanding Deep Learning for Al



Module 4: Generative AI

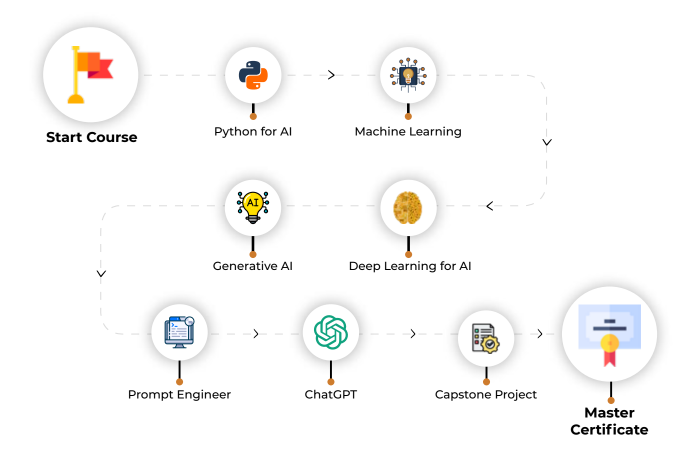


Module 5: Prompt Engineer



Module 6: ChatGPT

|Learning Curve



Modules of **Professional in Generative Al**

- Python for Al
- Machine Learning
- Understanding Deep Learning for AI
- Generative AI
- Prompt Engineer
- ChatGPT

|Transition Process



Module 1: Python for AI

Introduction To Python

- Installation and Working with Python
- · Understanding Python variables
- Python basic Operators
- · Understanding the Python blocks.

Python Keyword And Identi?Ers

- · Python Comments, Multiline Comments.
- Python Indentation
- Understating the concepts of Operators
- Arithmetic
- Relational
- Logical
- Assignment
- Membership
- Identity

Introduction To Variables

- · Variables, expression condition and function
- Global and Local Variables in Python
- · Packing and Unpacking Arguments
- Type Casting in Python
- · Byte objects vs. string in Python
- Variable Scope

Python Data Type

- Declaring and using Numeric data types
- Using string data type and string operations
- · Understanding Non-numeric data types
- Understanding the concept of Casting and Boolean.
- Strings
- List
- Tuples
- Dictionary
- Sets

Control Structure & Flow

- · Statements if, else, elif
- How to use nested IF and Else in Python
- · Loops
- Loops and Control Statements.
- Jumping Statements Break, Continue, pass
- · Looping techniques in Python
- How to use Range function in Loop?

- Programs for printing Patterns in Python
- How to use if and else with Loop
- Use of Switch Function in Loop
- Elegant way of Python Iteration
- Generator in Python
- How to use nested Loop in Python
- Use If and Else in for and While Loop
- · Examples of Looping with Break and Continue Statement
- How to use IN or NOT IN keyword in Python Loop.

List

- What is List.
- List Creation
- List Length
- List Append
- List Insert
- List Remove
- · List Append & Extend using "+" and Keyword
- List Delete
- List related Keyword in Python
- List Reverse
- List Sorting
- List having Multiple Reference
- String Split to create a List
- List Indexing
- List Slicing
- · List count and Looping
- List Comprehension and Nested Comprehension

Tuple

- What is Tuple
- Tuple Creation
- · Accessing Elements in Tuple
- Changing a Tuple
- Tuple Deletion
- Tuple Count
- Tuple Index
- Tuple Membership
- TupleBuilt in Function (Length, Sort)

Dictionary

- Dict Creation
- Dict Access (Accessing Dict Values)
- Dict Get Method
- Dict Add or Modify Elements
- Dict Copy
- Dict From Keys.
- Dict Items

- Dict Keys (Updating, Removing and Iterating)
- Dict Values
- Dict Comprehension
- Default Dictionaries
- Ordered Dictionaries
- Looping Dictionaries
- Dict useful methods (Pop, Pop Item, Str, Update etc.)

Sets

- What is Set
- Set Creation
- Add element to a Set
- · Remove elements from a Set
- PythonSet Operations
- Frozen Sets

Strings

- What is Set
- Set Creation
- Add element to a Set
- · Remove elements from a Set
- PythonSet Operations

Python Function, Modules And Packages

- Python Syntax
- Function Call
- Return Statement
- Arguments in a function Required, Default, Positional, Variable-length
- Write an Empty Function in Python –pass statement.
- Lamda/ Anonymous Function
- *args and **kwargs
- Help function in Python
- Scope and Life Time of Variable in Python Function
- Nested Loop in Python Function
- Recursive Function and Its Advantage and Disadvantage
- Organizing python codes using functions
- Organizing python projects into modules
- Importing own module as well as external modules
- Understanding Packages
- Random functions in python
- Programming using functions, modules & external packages
- Map, Filter and Reduce function with Lambda Function
- More example of Python Function

Decorator, Generator And Iterator

- Creation and working of decorator
- Idea and practical example of generator, use of generator
- Concept and working of Iterator

Python Exception Handling

- · Python Errors and Built-in-Exceptions
- Exception handing Try, Except and Finally
- Catching Exceptions in Python
- Catching Speci?c Exception in Python
- Raising Exception
- Try and Finally

Python File Handling

- · Opening a File
- Python File Modes
- Closing File
- Writing to a File
- Reading from a File
- Renaming and Deleting Files in Python
- · Python Directory and File Management
- · List Directories and Files
- Making New Directory
- Changing Directory

Memory Management Using Python

- Threading, Multi-threading
- Memory management concept of python
- working of Multi tasking system
- · Different os function with thread

Python Database Interaction

- SQL Database connection using
- Creating and searching tables
- Reading and Storing con?g information on database
- Programming using database connections

Reading An Excel

- Working With Excel
- Reading an excel ?le using Python
- Writing to an excel sheet using Python
- Python| Reading an excel ?le
- Python | Writing an excel ?le
- Adjusting Rows and Column using Python
- ArithmeticOperation in Excel ?le.
- Play with Workbook, Sheets and Cells in Excel using Python
- Creating and Removing Sheets
- Formatting the Excel File Data
- More example of Python Function

Complete Understanding Of OS Module Of Python

Check Dirs. (exist or not)

- · How to split path and extension?
- How to get user pro?le detail?
- Get the path of Desktop, Documents, Downloads etc.
- Handle the File System Organization using OS
- How to get any ?les and folder's details using OS?

Module 2: Machine Learning

Introduction To Machine Learning

- · What is Machine Learning?
- · Machine Learning Use-Cases
- · Machine Learning Process Flow
- Machine Learning Categories

Supervised Learning

- Classification and Regression
- · Where we use classification model and where we use regression
- Regression Algorithms and its types

Regression Algorithm

- · Linear regression
- Logistic Regression
- Evaluation Matrix of Regression Algorithm

Classification Algorithm

- · Implementation of SVM
- Implementing KNN
- Implementing Naïve Bayes Classifier
- Implementation and Introduction to Decision Tree using CARTand ID3
- Introduction to Ensemble Learning
- · Random Forest algorithm using bagging and boosting
- Evaluation Matrix of classification algorithms (confusion matrix, r2score, Accuracy,f1-score, recall and precision

Optimization Algorithm

- Gradient descent
- Hyperparameter Optimization
- · Grid Search vs. Random Search

Dimensionality Reduction

- Introduction to Dimensionality
- Why Dimensionality Reduction
- PCA
- Factor Analysis
- Scaling dimensional model
- LDA
- ICA

Unsupervised Learning

- · What is Clustering & its Use Cases?
- · What is K-means Clustering?
- · How does the K-means algorithm works?
- How to do optimal clustering
- · What is Hierarchical Clustering?
- · How does Hierarchical Clustering work?

Association Rules Mining And Recommendation Systems

- What are Association Rules?
- Association Rule Parameters
- · Calculating Association Rule Parameters
- Recommendation Engines
- · How do Recommendation Engines work?
- Collaborative Filtering
- Content-Based Filtering
- Association Algorithms
- · Implementation of Apriori Association Algorithm

Reinforcement Learning

- · What is Reinforcement Learning?
- Why Reinforcement Learning?
- · Elements of Reinforcement Learning
- Exploration vs. Exploitation dilemma
- Epsilon Greedy Algorithm
- Markov Decision Process (MDP)
- Q values and V values
- Q Learning
- Values

Time Series Analysis

- · What is Time Series Analysis?
- Importance of TSA
- Components of TSA

Model Selection And Boosting

- What is Model Selection?
- Need for Model Selection
- Cross Validation
- What is Boosting?
- · How do Boosting Algorithms work?
- · Types of Boosting Algorithms
- Adaptive Boosting

Module 3: Understanding Deep Learning for AI

Introduction To Text Mining And NLP

- Overview of Text Mining
- Need of Text Mining
- · Natural Language Processing (NLP) in Text Mining
- · Applications of Text Mining
- OS Module
- Reading, Writing to text and word files
- Setting the NLTK Environment
- · Accessing the NLTK Corpora

Extracting, Cleaning And Preprocessing Text

- Tokenization
- Frequency Distribution
- Different Types of Tokenizers
- Bigrams, Trigrams & Ngrams
- Stemming
- Lemmatization
- Stopwords
- POS Tagging
- Named Entity Recognition

Analyzing Sentence Structure

- Syntax Trees
- Chunking
- Chinking
- Context Free Grammars (CFG)
- Automating Text Paraphrasing

Text Classification - I

- · Machine Learning: Brush Up
- Bag of Words
- Count Vectorizer
- Term Frequency (TF)
- Inverse Document Frequency (IDF)

Getting Started With TensorFlow 2.0

- Introduction to TensorFlow 2.x
- Installing TensorFlow 2.x
- Defining Sequence model layers
- Activation Function
- Layer Types
- Model Compilation
- Model Optimizer
- Model Loss Function
- Model Training
- Digit Classification using Simple Neural Network in TensorFlow 2.x
- Improving the model

- · Adding Hidden Layer
- Adding Dropout
- · Using Adam Optimizer

Introduction To Deep Learning

- What is Deep Learning?
- Curse of Dimensionality
- · Machine Learning vs. Deep Learning
- Use cases of Deep Learning
- Human Brain vs. Neural Network
- What is Perceptron?
- Learning Rate
- Epoch
- · Batch Size
- Activation Function
- Single Layer Perceptron

Neural Networks

- What is NN
- Types of NN
- Creation of simple neural network using tensorflow

Convolution Neural Network

- Image Classification Example
- What is Convolution
- Convolutional Layer Network
- Convolutional Layer
- Filtering
- ReLU Layer
- Pooling
- Data Flattening
- Fully Connected Layer
- Predicting a cat or a dog
- Saving and Loading a Model
- Face Detection using OpenCV

Image Processing And Computer Vision

- Introduction to Vision
- Importance of Image Processing
- Image Processing Challenges Interclass Variation, ViewPoint Variation, Illumination, Background Clutter, Occlusion & Number of Large Categories
- Introduction to Image Image Transformation, Image Processing Operations & Simple Point Operations
- Noise Reduction Moving Average & 2D Moving Average
- Image Filtering Linear & Gaussian Filtering
- Disadvantage of Correlation Filter
- Introduction to Convolution
- · Boundary Effects Zero, Wrap, Clamp & Mirror

- Image Sharpening
- Template Matching
- Edge Detection Image filtering, Origin of Edges, Edges in images as Functions,
 Sobel Edge Detector
- Effect of Noise
- · Laplacian Filter
- Smoothing with Gaussian
- LOG Filter Blob Detection
- Noise Reduction using Salt & Pepper Noise using Gaussian Filter
- Nonlinear Filters
- Bilateral Filters
- Canny Edge Detector Non Maximum Suppression, Hysteresis Thresholding
- Image Sampling & Interpolation Image Sub Sampling, Image Aliasing, Nyquist Limit, Wagon Wheel Effect, Down Sampling with Gaussian Filter, Image Pyramid, Image Up Sampling
- Image Interpolation Nearest Neighbour Interpolation, Linear Interpolation, Bilinear Interpolation & Cubic Interpolation
- Introduction to the dnn module
 - Deep Learning Deployment Toolkit
 - Use of DLDT with OpenCV4.0
- OpenVINO Toolkit
 - Introduction
 - Model Optimization of pre-trained models
 - Inference Engine and Deployment process

Regional CNN

- Regional-CNN
- Selective Search Algorithm
- Bounding Box Regression
- SVM in RCNN
- Pre-trained Model
- Model Accuracy
- Model Inference Time
- Model Size Comparison
- Transfer Learning
- Object Detection Evaluation
- mAP
- IoU
- RCNN Speed Bottleneck
- Fast R-CNN
- Rol Pooling
- Fast R-CNN Speed Bottleneck
- Faster R-CNN
- Feature Pyramid Network (FPN)
- Regional Proposal Network (RPN)
- Mask R-CNN

Introduction To RNN And GRU

- Issues with Feed Forward Network
- Recurrent Neural Network (RNN)
- Architecture of RNN
- Calculation in RNN
- Backpropagation and Loss calculation
- Applications of RNN
- Vanishing Gradient
- Exploding Gradient
- · What is GRU?
- · Components of GRU
- Update gate
- Reset gate
- Current memory content
- Final memory at current time step

RNN, LSTM

- What is LSTM?
- Structure of LSTM
- Forget Gate
- Input Gate
- Output Gate
- LSTM architecture
- Types of Sequence-Based Model
- Sequence Prediction
- Sequence Classification
- Sequence Generation
- Types of LSTM
- Vanilla LSTM
- Stacked LSTM
- CNN LSTM
- Bidirectional LSTM
- How to increase the efficiency of the model?
- · Backpropagation through time
- Workflow of BPTT

Faster Object Detection Algorithm

- YOLO v3
- YOLO v4
- Darknet
- OpenVINO
- ONNX
- Fast R-CNN
- Faster R-CNN
- Mask R-CNN

BERT Algorithm

- What is BERT
- Brief on types of BERT
- Applications of BERT

Module 4: Generative Al

Introduction To Large Language Models

What is a Large Language Model?

LLM Architectures

- Encoders and Decoders
- Model Ontology
- Encoders
- Decoders
- · Encoders-Decoders
- Architectures at a glance

Prompting And Prompt Engineering

- Affecting the distribution over Vocabulary
- Affecting the distribution over Vocabulary
- Prompting
- · Prompt Engineering
- In-context Learning and Few-shot Prompting
- Example Prompts
- Advanced Prompting Strategies

Issues With Prompting

- Prompt Injection
- Memorization

Training

- Training
- Hardware Costs

Decoding

- Decoding
- · Greedy Decoding
- · Non-Deterministic Decoding
- Temperature

Hallucination

- Hallucination
- · Groundedness and Attributability

LLM Applications

- Retrieval Augmented Generation
- · Code Models

- Multi-Modal
- Language Agents
- OCI Generative Al Introduction
 - OCI Generative Al Service
 - How does OCI Generative AI service work?
 - Pretrained Foundational Models
 - Fine-tuning
 - Dedicated AI Clusters

Chat Models

- Tokens
- Pretrained Chat Models
- Chat Model Parameters
- Preamble Override
- Temperature
- Chat Model Parameters
- Top k
- Top p
- Frequency and Presence Penalties
- Demo Chat Models
- Demo OCI Generative AI Service Inference API
- Demo Setting Up OCI Config For Generative AI API
- Embedding Models
 - Embeddings
 - Word Embeddings
- Semantic Similarity
- Sentence Embeddings
- Embeddings Use Case
- Embedding Models In Generative AI
- Embedding Models In Generative AI
- Demo Embedding Model
- Customize LLMs With Your Data
 - Training LLMs from scratch with my data?
 - In-context Learning / Few-shot Prompting
 - Fine-tuning a pretrained model

- Fine-tuning Benefits
- Retrieval Augmented Generation (RAG)
- Customize LLMs with your data

Fine-Tuning And Inference In OCI Generative AI

- · Fine-tuning and Inference
- Fine-tuning workflow in OCI Generative AI
- Inference workflow in OCI Generative AI
- Dedicated Al Clusters
- T-Few Fine-tuning
- T-Few Fine-Tuning Process
- Reducing Inference Costs
- Inference Serving With Minimal Overhead
- Dedicated AI Clusters Sizing And Pricing
 - Dedicated Al Cluster Units
 - Dedicated AI Cluster Units Sizing
 - · Dedicated AI Clusters Sizing
 - Example Pricing
- Demo Dedicated Al Clusters
- Generative Al Fine-Tuning Configuration
 - Fine-tuning Configuration
 - Fine-tuning Parameters (T-Few)
 - · Understanding Fine-tuning Results
- Demo Fine-Tuning And Custom Models
- Demo Inference Using Endpoint
- OCI Generative AI Security
 - Dedicated GPU and RDMA Network
 - Model Endpoints
 - Customer Data and Model Isolation
 - Generative AI leverages OCI Security Services

Retrieval Augmented Generation

- Retrieval Augmented Generation
- RAG Framework
- RAG Techniques
- RAG Pipeline
- NNX Compatible
- Database-Native Vector Embedding Generation

- Vector Index
- Vector Index Syntax
- Similarity Searches In Oracle 23i
- Vector Search SQL
- Vector Search
- Al Vector Search Powers Gen Al Pipelines
- Application Development
- Chatbot Introduction
 - Chatbot Introduction
 - Demo Chatbot
- Chatbot Architecture & Basic Components
 - Chatbot Architecture
 - OCI Generative AI and LangChain Integration
 - LangChain Components
- Models, Prompts And Chains
 - LangChain Prompt, Model and Chain Interaction
 - LangChain Prompt Templates
 - String Prompt Template and PromptValue
 - Chat Prompt Template and PromptValue
 - LangChain Models
 - LangChain Models OCI Chat Models
 - LangChain Models OCI Embedding Models
 - LangChain Chains
 - LangChain Chains
- Setting Up A Development Environment
- Demo Setup Development Environment
- Demo Prompts, Chains, And LLMs
- Extending Chatbot By Adding Memory
 - LangChain Memory
 - Memory
 - Memory Chat Messages
 - LangChain Memory Per User
 - Demo Memory
 - Demo Streamlitand Memory

Extending Chatbot By Adding RAG

- RAG with LangChain
- Retrieval Augmented Generation (RAG) with LangChain
- Read and Split Documents
- Embed documents and store in the vector database
- · Retrieve documents and send as a context to the LLM
- Demo RAG Indexing
- Demo RAG Retrieval and Generation

Extending Chatbot By Adding RAG + Memory

- RAG Plus Memory
- Adding chat history as context
- Print of Response
- Demo RAG Plus Memory and Tracing with LangSmith
- Demo Evaluate Model using LangSmith
- Chatbot Technical Architecture

Deploy Chatbot To OCI Compute Instance

- Deploy Chatbot to OCI Compute Instance (Virtual Machine)
- Demo Deploy Chatbot to VM

Deploy Chatbot To OCI Data Science

• Deploy LangChain Application to Data Science as Model

Module 5: Prompt Engineer

Prompt Engineering Fundamentals

- · Generative AI and Large Language Models
- Define Prompt Engineering: Elements of a Prompt
- Parameters of a Prompt
- Prompt Iteration and Evaluation
- Role Prompting
- Quiz: Prompt Engineering Fundamentals

Techniques Of Prompting

- Zero-shot Prompting
- Few-shot Prompting
- · Chain-of-Thought Prompting
- Quiz: Techniques of Prompting
- Challenge: Techniques of Prompting
- Solution: Techniques of Prompting

Examples Of Prompt Engineering For Everyday Success

- · Enhancing English Language Skills with Prompt Engineering
- Managing Social Media with Prompt Engineering
- · Parenting Aid with Prompt Engineering

Examples Of Prompt Engineering For Software Developers

- Learning to Code with Prompt Engineering
- Digital Product Creation with Prompt Engineering
- · Web Development with Prompt Engineering
- · SaaS Product Development with Prompt Engineering

Module 6: ChatGPT

Getting Started With ChatGPT

- Introduction to ChatGPT
- Message Types and Prompt Parameter Settings in ChatGPT

Making Professional Cover Letters With ChatGPT

- The Basics of Cover Letters
- Writing Cover Letters with ChatGPT
- Cover Letters for Different Experience Levels
- Cover Letters for Different Industries and Job Roles
- Summary: Cover Letters

Building Professional Resumes With ChatGPT

- · The Basics of Resumes
- Creating a Resume with ChatGPT
- Updating a Resume with ChatGPT
- · Resume Formatting
- Case Studies
- Summary: Resumes

Writing Professional Emails With ChatGPT

- A Simple Email
- Emails for Different Scenarios
- Responding to Emails
- Summary: Emails

Optimize Your Linked In Profile With ChatGPT

- Basics of a LinkedIn Profile
- Optimizing Your Profile
- Creating a Job-Specific Profile
- Summary: LinkedIn Profile

Exploring Job Search Strategies With ChatGPT

- Finding Jobs by Interest and Skills
- Researching Companies and Job Titles
- Preparing for Interviews
- · Summary: Job Search Strategies

Course Projects

Domain: Education



Project Name:

Al Quiz Generator

Build an AI tool that generates topic-based quizzes, including multiple-choice questions and answers, using course content or keywords. Educators can instantly create assessments for various difficulty levels. The system ensures content relevance and adapts to different subjects using prompt-based logic.

Tool & Technology Used:

PYTHON

OPENAI API

LANGCHAIN

Domain: Healthcare



Project Name:

Medical Symptom Checker Chatbot

Develop a chatbot that accepts user symptoms as input and provides possible diagnoses, health advice, or next steps. It leverages prompt engineering and medical datasets to offer precise suggestions, improving patient engagement and preliminary self-diagnosis.

Tool & Technology Used:

PYTHON

CHATGPT

PROMPT ENGINEERING

Domain: E-commerce



Project Name:

Product Review Summarizer

Create a model that reads customer reviews of products and generates concise summaries showing pros, cons, and overall sentiment. This helps buyers make informed decisions without reading hundreds of reviews and enhances user experience on e-commerce platforms.

Tool & Technology Used:

EKS PYTHON GPT-4 HUGGING FACE

Domain: Social Media



Project Name:

Caption Generator

Build an AI model that generates creative, funny, or professional captions for social media photos. Users input mood, keywords, or emojis, and the AI returns suitable caption suggestions, increasing engagement and simplifying social media management.

Tool & Technology Used:

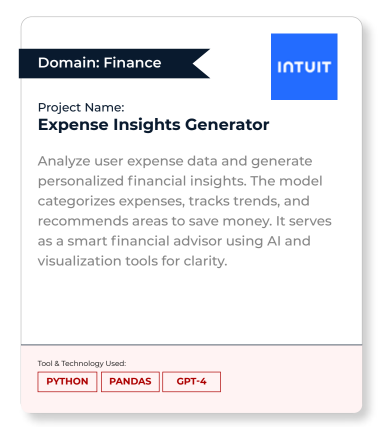
PYTHON

CHATGPT

OPENAI API

DISCLAIMER

|Course Projects



e-Learning through LMS

Learning Management System

Our LMS (LearnPitch) is for the administration, documentation, tracking, reporting, automation, and delivery of educational courses, training programs, or learning and development programs.

Our LMS has been designed to identify training and learning gaps, using analytical data and reporting to keep you up with the class activities.

Key Features Learning Management System



Live Sessions with Class recordings



Get study material with Assignments.



Track your curriculum covered.



Track your class wise attendance



Share your feedback for Trainer & Training



Get your Training Certificate from LMS



|Training Certification

Earn Your Certificate

Your certificate and skills are vital to the extent of jump-starting your career and giving you a chance to compete in a global space.



|Croma Campus is Nasscom Certified







|Croma Campus! Reviews



"The most rewarding part of my experience has been achieving a prestigious certification in the subject that Hove. Moreover, the training offered out by the specialists are of world-class and prepares out the students for corporate world. For me Croma Campus means a lot."

"By The
Students
For The
Students,

Your Success is Our Story



Bharat

I am fully satisfied with the excellent training services received by the expert staff at Croma Campus. I want to thank Croma Campus for providing me with the most innovative and affordable training services for learning all the software testing procedures and guidelines.



Ankit

It was a lifetime experience for me to get trained by IT Experts of Croma Campus. What Hiked most about the training was the consistent high-quality education, which was friendly and co-active. The placement department. was also proactive, they keep me updated regarding new job opportunities and provide the grooming session to crack the interview. At last, I would like to thank all faculty members of Croma Campus for their immense help and support.



Umes

Without any second thought, I will give Croma Campus 10/10. Their placement, department, is highly proactive. I remember they started scheduling interviews for me from the very next day when I told them my course has been completed. These people are doing a phenomenal job and I highly recommend Croma Campus to everyone.



Shams Khan

Croma Campus is doing a phenomenal job in the IT training industry. The reason why I decided to join their training program was that they provide quality training at very a nominal price. Plus, the online training mode was also a factor due to which I decided to join the training program of Croma Campus as I didn't want to attend physical classes.











Meet Our Team





Sales Team

Our Sales team is highly passionate, emphatic, positive attitude, great listening skills, ability to deliver quick solutions, and they are multitasker too. Our team always remains up-to-date about all the latest technologies and market trends. With effective communication skills, they always work to deliver the right information to customers when it is needed.

Product Team

Our product team is highly functional and collaborative working together to achieve the common outcome of designing exceptional digital experiences. Each of our members is a contributor to help us achieve success in long-run. Sitting at the high-end of technology and innovation, team helps to deliver high-end customer experiences and always comes out with a big idea as a game-changing plan.





Marketing Team

Our Marketing team works as gladiators and helps us to achieve business success in all possible ways. They are included in almost everything either it is building a brand, creating brand awareness, promoting products or services, delivering trailblazing customer experiences or increasing engagement at public forums. They are the true backbone of the Company.



Our content team is responsible for ideation, creation, optimization, and distribution of content throughout the company. The team always starts its work with a strategy, how to create high-quality contents, and how to promote or share the content. Our in-house content team help us to produce all types of contents either they are educational content pieces, marketing content, SEO content, or any other forms too.





Customer Access Team

This is the team that has actually been taken up us from reactive state to a pro-active state. The team utilizes high-valued solutions to satisfy customers in all possible ways. It is truly said that no company can succeed if your customers are not satisfied. And our customer success team is dedicatedly working to keep all the customers satisfied and we always consider our customer feedback on priority.

HR Team

Our HR team is committed to provide high-end solutions to employees as they require.

Our HR team has the right skills and knowledge to make sure that the HR department
can always be legally and strategically successful. They know how to keep employees
motivated all the time with the best HR policies and fun activities too from time to time.



|Glimpse Of Our Office

Look Who We are

Our office's infrastructure comprises all the necessary software and network resources that are required to deliver IT & Design, Human Resources, Digital Marketing, and training services.

We are well-equipped with bright designed work bays for employees and managers having separate cabins with spacious cafeteria and training classrooms.

















About Croma Campus

Our Mission is to Build Nation through Education & Beyond Limitation.



Croma Campus Training & Development Private Limited is an education platform providing rigorous industry-relevant programs designed and delivered in collaboration with world-class faculty, industry & Infrastructure. In the past 14 years we have trained 18000+ candidates and out of which we are able to place 12000+ professionals in various industries successfully.

We Are Affiliated With Different Partners

GST Stortupings

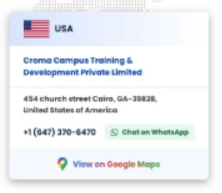
Stortupings

We're Here to Help -

Reach Out to Our Global Offices







follow us on:



CromaCampusNoidaOfficial/facebook



cromacampus/pinterest



cromacampus/instagram



cromacampusofficial/linkedin



cromacampus/twitter



CromaCampusOfficial/youtube