



AI Engineer

PROGRAM BROCHURE



Industry-Ready
Skills



Hands-on
Learning



Career
Support



Future-Focused
Growth



Your Career | Our Commitment

Our mission is to equip learners with practical, industry-ready AI skills that enable successful and future-focused careers.

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Skill IT Education

4+

Years of Excellence



10k+

Learners



IIT PATNA

Recognized for Excellence in
Professional Education & Training

NASSCOM®

NASSCOM

Aligned with Industry Standards
to Bridge the Skill Gap



SKILL IT INTERNSHIP CERTIFICATE

Awarded for Successful Completion
of Real-time Internship



INDUSTRY RECOGNITION

Trusted by Learners and
Industry Professionals



LEARNER TRUST

Built on Trust, Transparency
and Quality Education



CAREER FOCUSED

Empowering Learners to Build
Future-ready Careers



WHY Skill IT?

TOP 4 REASONS

1

Curriculum aligned with Industry

Syllabus aligned with industry as per global accreditation bodies



NASSCOM®

2

Ashok Veda as Mentor

Be mentored by industry-leading AI and Data Science experts committed to your career success



linkedin.com/in/ashokveda/

3

Realtime Internship

Gain real-world experience through internship opportunities in Analytics, Data Science, and Artificial Intelligence.

4

Top Placement records

Launch your career with confidence through our dedicated placement support and expert career guidance

KEY HIGHLIGHTS

1. Flexible Learning

Learners can repeat sessions, change batches, change learning modes, ad-hoc doubts sessions anytime.

2. Placement Assistance

A dedicated Career Assistance Team supports learners throughout their career journey, helping them achieve successful placements

3. Life-Time Access

Enjoy lifetime access to learning resources, enabling continuous learning and skill enhancement beyond course completion

4. Exclusive Practice Lab

Get exclusive access to an AI & Data Science Virtual Lab to practice concepts through hands-on learning

5. Job-oriented circular

Our curriculum is designed by industry experts to meet current market demands and prepare learners for successful careers

6. Elite Mentors

Learn from elite mentors and experienced faculty with real-world expertise from leading companies and premier institutions

7. Unlimited Projects

Unlimited projects with flexibility to choose from various industries but a minimum of 5 projects are required to complete projects phase.

8. Learning Community

Join an exclusive online learning community with active learners, mentors, and alumni for continuous guidance and support.



REAL-TIME INTERNSHIP

REAL-WORLD EXPERIENCE THROUGH INTERNSHIPS & INDUSTRY PROJECTS

At Skill IT Education, learners gain practical experience by working on real-world industry projects and hands-on assignments aligned with current market requirements.

Our project-based learning approach enables learners to apply classroom concepts to real business scenarios under the guidance of experienced mentors and industry professionals. This practical exposure helps build technical expertise, problem-solving abilities, and the confidence required for successful careers in the IT industry.

internship@skillit.com



JOB READY PROGRAM

COMPLETE CAREER TRANSITION SUPPORT

Skill IT Education's Placement Assistance Team works closely with every learner, offering personalized career guidance, interview preparation, and placement support to ensure a smooth transition into the IT industry



Our Top Hiring Partners

Skill IT Education has a strong network of **1000+** hiring partners



PROGRAM CURRICULUM

ARTIFICIAL INTELLIGENCE ENGINEER - COURSE BUNDLE

- Skill IT Education AI Engineer – Course Bundle is one of the **world's most popular, comprehensive, job-oriented, advanced** AI courses designed to help learners build future-ready careers.
- The course is **rigorously updated** as per industry requirements and fine-tuned to make the learning process structured and effective for real-world applications.



LEARNING HOURS

320 Hrs



TOTAL DURATION

8 Months



ADD-ON

Internship, Placements

S.NO	COURSE	LEARNING HOURS
1	Data Science Foundation	16 Hrs
2	Python Foundation	32 Hrs
3	Statistics Essentials	16 Hrs
4	Database: SQL and MongoDB	32 Hrs
5	Version Control with Git	16 Hrs
6	Big Data Foundation	16 Hrs
7	Certified Business Intelligence (BI) Analyst	16 Hrs
8	Machine Learning Associate	32 Hrs
9	Machine Learning Expert	32 Hrs
10	Advanced Data Science	32 Hrs
11	AI Foundation	16 Hrs
12	AI Expert	64 Hrs



skill IT
EDUCATION

DATA SCIENCE FOUNDATION



PREREQUISITES

Python Foundation



LEARNING HOURS

16 Hrs

LEVEL 1

DATA SCIENCE ESSENTIALS

- Data Science Terminologies
- Big Data Vs Data Science
- Introduction to Data Science
- Data Science vs Analytics
- Evolution of Data Science
- Data Science vs AI/Machine Learning

LEVEL 2

DATA SCIENCE DEMO

- Data Preparation
- Prediction with ML model
- Machine learning Model building
- Business Requirement: Use Case
- Delivering Business Value

LEVEL 3

ANALYTICS CLASSIFICATION

- Types of Analytics
- EDA and insight gathering demo in Tableau
- Predictive Analytics
- Descriptive Analytics
- Diagnostic Analytics
- Prescriptive Analytics

LEVEL 4

DATA SCIENCE AND RELATED FIELDS

- Introduction to Natural Language Processing
- Introduction to Computer Vision
- Introduction to AI
- Introduction to GAN
- Introduction to Reinforcement Learning
- Introduction to Generative Passive Models

LEVEL 5

DATA SCIENCE ROLES & WORKFLOW

- Data Science Project workflow
- Roles: Data Engineer, Data Scientist, ML Engineer and MLOps Engineer
- Data Science Project stages.

LEVEL 6

MACHINE LEARNING INTRODUCTION

- Supervised Vs Unsupervised
- What Is ML? ML Vs AI
- Clustering, Classification And Regression
- ML Workflow, Popular ML Algorithms

LEVEL 7

DATA SCIENCE INDUSTRY APPLICATIONS

- Data Science in Health Care
- Data Science in Retail
- Data Science in Finance and Banking
- Data Science in Technology Industry
- Data Science in Logistics and Supply Chain
- Data Science in Manufacturing
- Data Science in Agriculture

TOOLS/PLATFORMS COVERED



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EDUCATION

PYTHON FOUNDATION



PREREQUISITES

None



LEARNING HOURS

32 Hrs

LEVEL 1

PYTHON BASICS

- Installation of Python and IDE
- Number & Booleans, strings
- Arithmetic Operators
- Python basic data types
- Introduction of python
- Python Variables
- Comparison Operators
- Assignment Operators

LEVEL 2

PYTHON CONTROL STATEMENTS

- IF-ELSE
- FOR statements
- Python Loops basics
- IF Conditional statement
- WHILE Statement
- NESTED IF
- BREAK and CONTINUE statements

LEVEL 3

PYTHON DATA STRUCTURES

- List: Object, methods
- Dictionary: Object, methods
- Sets: Object, methods
- Tuple: Object, methods
- Basic data structure in python

LEVEL 4

PYTHON FUNCTIONS

- Lambda functions
- Functions basics
- Function Parameter passing
- Map, reduce, filter functions

TOOLS/PLATFORMS COVERED



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STATISTICS ESSENTIALS



PREREQUISITES

None



LEARNING HOURS

20 hrs.

LEVEL 1

OVERVIEW OF STATISTICS

- Types Of Data
- Basic Terms Of Statistics
- Descriptive And Inferential Statistics
- Introduction to Statistics

LEVEL 2

HARNESSING DATA

- Systematic Random Sampling
- Sampling Error
- Methods Of Collecting Data
- Types of Sampling
- Cluster Random Sampling
- Sampling With Replacement And Without Replacement
- Random Sampling
- Stratified Random Sampling
- Cochran's Minimum Sample Size
- Simple Random Sampling
- Multi stage Sampling

LEVEL 3

EXPLORATORY DATA ANALYSIS

- Measures Of Distance: Euclidean, Manhattan And Minkowski Distance
- Normal Distribution & Properties
- Data Distribution Plot: Histogram
- Measures Of Central Tendencies: Mean, Median And Mode
- Measures Of Central Tendencies: Range, Variance And Standard Deviation
- Z Value / Standard Value
- Skewness & Kurtosis
- Normality Testing
- Covariance & Correlation
- Empirical Rule and Outliers
- Exploratory Data Analysis Introduction
- Central Limit Theorem

LEVEL 4

HYPOTHESIS TESTING

- Types of Hypothesis Testing
- Two Sample Relation T-test
- Hypothesis Testing Introduction
- Hypothesis Testing Errors : Type I And Type II
- P- Value, Critical Region
- Application of Hypothesis testing
- One Way Anova Test
- Two Sample Independent T-test



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MACHINE LEARNING ASSOCIATE



PREREQUISITES

Python Foundation, DSF



LEARNING HOURS

40 Hrs

LEVEL 1

MACHINE LEARNING INTRODUCTION

- Clustering, Classification And Regression
- What Is ML? ML Vs AI
- Supervised Vs Unsupervised
- Regression

LEVEL 2

PYTHON NUMPY PACKAGE

- Matrix Operations, Broadcasting in Arrays
- Introduction to Numpy Package
- Core Numpy functions
- Array as Data Structure

LEVEL 3

PYTHON PANDAS PACKAGE

- Data munging with Pandas
- Series in Pandas
- Introduction to Pandas package
- File Reading in Pandas
- Data Frame in Pandas

LEVEL 4

VISUALIZATION WITH PYTHON - Matplotlib

- Visualization Packages (Matplotlib)
- Components Of A Plot, Sub-Plots
- Basic Plots: Line, Bar, Pie, Scatter

LEVEL 5

PYTHON VISUALIZATION PACKAGE - SEABORN

- Seaborn: Basic Plot
- Advanced Python Data Visualizations

LEVEL 6

ML ALGO: LINEAR REGRESSION

- How it works: Regression and Best Fit Line
- Introduction to Linear Regression
- Modeling and Evaluation in Python

LEVEL 7

ML ALGO: LOGISTIC REGRESSION

- Modeling and Evaluation in Python
- How it works: Classification & Sigmoid Curve
- Introduction to Logistic Regression

LEVEL 8

ML ALGO: K MEANS CLUSTERING

- Modeling in Python
- How it works : K Means theory
- K Means Algorithm
- Understanding Clustering (Unsupervised)

LEVEL 9

ML ALGO: KNN

- Introduction to KNN
- Modeling and Evaluation in Python
- How It Works: Nearest Neighbor Concept



TOOLS/PLATFORMS COVERED



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MACHINE LEARNING EXPERT



PREREQUISITES

Python Foundation, DSF



LEARNING HOURS

40 Hrs

LEVEL 1

FEATURE ENGINEERING

- Creation of Pipeline
- Introduction to Feature Engineering
- Feature Engineering Techniques: Encoding, Scaling, Data Transformation
- Handling Missing values, handling outliers
- Use case for feature engineering

LEVEL 2

ML ALGO: SUPPORT VECTOR MACHINE (SVM)

- How It Works: SVM Concept, Kernel Trick
- Introduction to SVM
- Modeling and Evaluation of SVM in Python
- How it works: SVM Concept, Kernel Trick

LEVEL 3

PRINCIPAL COMPONENT ANALYSIS (PCA)

- Modeling PCA in Python
- Building Blocks Of PCA
- How it works: Finding Principal Components

LEVEL 4

ML ALGO: DECISION TREE

- How it works
- Modeling and Evaluation in Python
- Introduction to Decision Tree & Random Forest

LEVEL 5

ENSEMBLE TECHNIQUES - BAGGING

- Bagging and How it works
- Modeling and Evaluation in Python
- Introduction to Ensemble technique

LEVEL 6

ML ALGO: NAÏVE BAYES

- Naive Bayes For Text Classification
- Introduction to Naive Bayes
- Modeling and Evaluation in Python
- How it works: Bayes' Theorem

LEVEL 7

GRADIENT BOOSTING, XGBOOST

- How it works?
- Introduction to Boosting and XGBoost
- Modeling and Evaluation of in Python



TOOLS/PLATFORMS COVERED





PREREQUISITES

Python Foundation, MLE, DSF



LEARNING HOURS

40 Hrs

LEVEL 1

TIME SERIES FORECASTING - ARIMA

- Moving Average Model (MA)
- ARIMA Model
- Trend, Seasonality, cyclical and random
- Autoregressive Model (AR)
- Time Series Analysis in Python
- Stationarity of Time Series
- Autocorrelation and AIC
- What is Time Series?

LEVEL 2

SENTIMENT ANALYSIS

- Case study: Sentiment Analysis on Movie Reviews
- NLTK Package
- Introduction to Sentiment Analysis
- Case study: Sentiment Analysis on Movie Reviews
- Introduction to Sentiment Analysis

LEVEL 3

REGULAR EXPRESSIONS WITH PYTHON

- Regex codes
- Text extraction with Python Regex
- Regex Introduction

LEVEL 4

ML MODEL DEPLOYMENT WITH FLASK

- URL and App routing
- Flask application – ML Model deployment
- Introduction to Flask

LEVEL 5

ADVANCED DATA ANALYSIS WITH MS EXCEL

- Pivot Table
- MS Excel core Functions
- Data Table
- Advanced Functions (VLOOKUP, INDIRECT..)
- Linear Regression with EXCEL
- Goal Seek Analysis
- Solving Data Equation with EXCEL

LEVEL 6

AWS CLOUD FOR DATA SCIENCE

- Introduction of cloud
- AWS Service (EC2 instance)
- Difference between GCC, Azure,AWS

LEVEL 7

AZURE FOR DATA SCIENCE

- Data Pipeline
- ML modeling with Azure
- Introduction to AZURE ML studio

LEVEL 8

INTRODUCTION TO DEEP LEARNING

- Artificial Neural Network in Python
- Introduction to Artificial Neural Network, Architecture
- Convolutional Neural Network in Python
- Introduction to Convolutional Neural Network, Architecture



python



colab

TOOLS/PLATFORMS COVERED



ANACONDA



NumPy



Pandas



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DATABASE: SQL AND MONGODB



PREREQUISITES

None



LEARNING HOURS

40 Hrs

LEVEL 1

DATABASE INTRODUCTION

- CRUD operations
- Relational Database Management System
- DATABASE Overview
- Key concepts of database management

LEVEL 2

SQL BASICS

- SQL Commands
- MY SQL workbench installation
- Introduction to SQL
- Introduction to Databases

LEVEL 3

DATA TYPES AND CONSTRAINTS

- Primary key, Foreign key, Not null
- Unique, Check, default, Auto increment
- Numeric, Character, date time data type

LEVEL 4

DATABASES AND TABLES (MySQL)

- Create database
- Create table, Rename table
- Show and use databases
- Create new table from existing data types
- Insert into, Update records
- Delete table, Delete table records
- Alter table

LEVEL 5

SQL JOINS

- Create database
- Show and use databases
- Create table, Rename table
- Create new table from existing data types
- Insert into, Update records
- Alter table
- Delete table, Delete table records
- Delete database

LEVEL 6

SQL COMMANDS AND CLAUSES

- Select, Select distinct
- Relational operators, Logical
- Aliases, Where clause
- Between, Order by, In
- Like, Limit, null/not null, group by
- Having, Sub queries

LEVEL 7

DOCUMENT DB/NO-SQL DB

- Introduction of Document DB
- MongoDB basics
- Document DB vs SQL DB
- Popular Document DBs
- Data format and Key methods

TOOLS/PLATFORMS COVERED



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VERSION CONTROL WITH GIT



PREREQUISITES

None



LEARNING HOURS

20 Hrs

LEVEL 1

GIT INTRODUCTION

- Git Workflow
- Git Architecture
- Purpose of Version Control
- Git Distribution Version Control
- Popular Version control tools
- Terminologies

LEVEL 2

GIT REPOSITORY and GitHub

- Create New Repo with Init command
- Git Essentials: Copy & User Setup
- Mastering Git and GitHub
- Git Repo Introduction

LEVEL 3

COMMITTS, PULL, FETCH AND PUSH

- Git Essentials: Copy & User Setup
- Git Repo Introduction
- Create New Repo with Init command
- Mastering Git and GitHub

LEVEL 4

TAGGING, BRANCHING AND MERGING

- Checkout branch
- Merge branches
- Tagging, Branching and Merging
- Organize code with branches

LEVEL 5

UNDOING CHANGES

- Git reset and revert
- Editing Commits
- Commit command Amend flag

LEVEL 6

GIT WITH GITHUB AND BITBUCKET

- Collaborating with other developers
- Local and Remote Repo
- Bitbucket Git account
- Creating GitHub Account

TOOLS/PLATFORMS COVERED





BIG DATA FOUNDATION



PREREQUISITES

Python Foundation



LEARNING HOURS

20 Hrs

LEVEL 1

BIG DATA INTRODUCTION

- Big Data Overview
- Components of Hadoop Ecosystem
- Five Vs of Big Data
- Introduction to Hadoop
- What is Big Data and Hadoop
- Big Data Analytics Introduction

LEVEL 2

HDFS AND MAP REDUCE

- HDFS – Big Data Storage
- Key Terms: Output Format, Partitions, Combiners, Shuffle, and Sort
- Mapping and reducing stages concepts
- Distributed Processing with Map Reduce

LEVEL 3

PYSPARK FOUNDATION

- PySpark Introduction
- Spark Configuration
- Aggregating Data with Pair RDDs
- Working with RDDs in PySpark
- Resilient distributed datasets (RDD)

LEVEL 4

SPARK SQL AND HADOOP HIVE

- Introducing Spark SQL
- Spark SQL vs Hadoop Hive
- Hadoop Hive

TOOLS/PLATFORMS COVERED



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CERTIFIED BI ANALYST



PREREQUISITES

None



LEARNING HOURS

20 Hrs

LEVEL 1

TABLEAU FUNDAMENTALS

- Create Calculated Fields
- Bar chart, Tree Map, Line Chart
- Introduction to Business Intelligence & Introduction to Tableau
- Create Custom Hierarchies
- Dashboards creation, Quick Filters
- Interface Tour, Data visualization: Pie chart, Column chart, Bar chart.
- Area chart, Combination Charts, Map
- Create Table Calculations

LEVEL 2

POWER-BI BASICS

- Basic Data Cleaning
- Basics Visualizations
- Basic DAX FUNCTION
- Power BI Introduction
- Dashboard Creation

LEVEL 3

DATA TRANSFORMATION TECHNIQUES

- Changing Data Types
- Data Cleansing and Manipulation:
- Exploring Query Editor
- Editing Rows
- Creating Our Initial Project File
- Connecting to Our Data Source
- Replacing Values

LEVEL 4

CONNECTING TO VARIOUS DATA SOURCES

- Splitting and Merging Columns
- Creating Columns from Examples
- Connecting to a Webpage
- Connecting to a CSV File
- Create Data Model
- Extracting Characters
- Creating Conditional Columns

TOOLS/PLATFORMS COVERED



Power BI



tableau





ARTIFICIAL INTELLIGENCE FOUNDATION



PREREQUISITES

Python Foundation, DSF



LEARNING HOURS

20 Hrs

LEVEL 1

AI VS DATA SCIENCE VS MACHINE LEARNING

- Why Artificial Intelligence Now?
- Areas Of Artificial Intelligence
- History Of Artificial Intelligence
- AI Vs Data Science Vs Machine Learning
- Evolution Of Human Intelligence
- What Is Artificial Intelligence?

LEVEL 2

DEEP LEARNING INTRODUCTION

- Applications of Deep Learning Networks
- Machine Learning vs Deep Learning
- Deep Neural Network
- Feature Learning in Deep Networks

LEVEL 3

TENSORFLOW FOUNDATION

- TensorFlow Structure and Modules
- Hands-On: ML modeling with TensorFlow

LEVEL 4

COMPUTER VISION INTRODUCTION

- Hands-On: Cat vs Dogs Classification with CNN Network
- Image Classification with CNN
- Image Basics
- Convolution Neural Network (CNN)
- Image Classification with CNN Network

LEVEL 5

NATURAL LANGUAGE PROCESSING (NLP)

- Hands-On: BERT Algorithm
- NLP Introduction
- Word Embedding
- Bag of Words Models

LEVEL 6

AI ETHICAL ISSUES AND CONCERNS

- Ai And Bias
- Ai And Ethical Concerns
- Issues And Concerns Around Ai
- Ai: Ethics, Bias, And Trust

TOOLS/PLATFORMS COVERED

TOOLS/PLATFORMS COVERED



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ARTIFICIAL INTELLIGENCE(AI) EXPERT



PREREQUISITES

ML knowledge, Python



LEARNING HOURS

80 Hrs

LEVEL 1

NEURAL NETWORKS

- Feed forward algorithm
- Neural network - core concepts(Weight initialization)
- Neural network - core concepts(MSE & RMSE)
- Neural network - core concepts(Optimizer)
- Neural network - core concepts(Need of activation)
- Structure of neural networks
- Backpropagation

LEVEL 2

IMPLEMENTING DEEP NEURAL NETWORKS

- Simple deep learning model in Keras (tf2.X)
- Building neural network model in TF2.0 for MNIST dataset
- Introduction to neural networks with tf2.X

LEVEL 3

DEEP COMPUTER VISION - CNN

- CNNs with Keras
- Convolutional neural networks (CNNs)
- Transfer learning in CNN
- Examining x-ray with CNN model
- Flowers dataset with tf2.X

LEVEL 4

DEEP COMPUTER VISION - OBJECT DETECTION

- YOLO Implementation
- RCNN
- Faster RCNN
- SSD
- Object detection using cv2
- What is Object detection
- Bounding Box regression
- Methods of Object Detections
- Metrics of Object detection
- labeling

LEVEL 5

RECURRENT NEURAL NETWORK

- Sequences with RNNs
- RNN introduction, - Sequences with RNNs
- Bi-directional RNN and LSTM
- Long short-term memory networks
- Examples of RNN applications

TOOLS/PLATFORMS COVERED



Amazon
SageMaker

ARTIFICIAL INTELLIGENCE(AI) EXPERT- Cont



PREREQUISITES

ML knowledge, Python



LEARNING HOURS

80 Hrs

LEVEL 6

NATURAL LANGUAGE PROCESSING (NLP)

- Introduction to regex
- Introduction to Natural language processing
- RNN model creation
- Working with Text file
- Transformers and BERT
- State of art NLP and projects
- Introduction to GPT (Generative Pre-trained Transformer)
- Working with pdf file
- Word Embedding

LEVEL 7

PROMPT ENGINEERING

- Applications of Prompt Engineering in Natural Language Processing
- Design Principles for Effective Prompts
- Techniques for Generating and Optimizing Prompts
- Introduction to Prompt Engineering
- Understanding the Role of Prompts in AI Systems

LEVEL 8

REINFORCEMENT LEARNING

- Model-based method
- Dynamic programming model free methods
- Fundamental equations in RL
- Markov decision process

LEVEL 9

DEEP REINFORCEMENT LEARNING

- Architectures of deep Q learning
- Deep Q learning
- Reinforcement Learning Projects with OpenAI Gym

LEVEL 10

GEN AI

- Building a Question answer bot with the models on Hugging Face
- Introduction to GPT (Generative Pre-trained Transformer)
- Core concepts of GAN
- Gan introduction, Core Concepts, and Applications
- GAN applications
- Building GAN model with TensorFlow 2.X

LEVEL 11

AUTOENCODERS

- Types of Autoencoders: Vanilla, Denoising, Variational, Sparse, and Convolutional Autoencoders
- Applications of Autoencoders: Dimensionality Reduction, Anomaly Detection, Image
- Introduction to Autoencoders
- Training Autoencoders: Loss Functions, Optimization Techniques
- Basic Structure and Components of Autoencoders



TOOLS/PLATFORMS COVERED



TensorFlow



Amazon
SageMaker



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EDUCATION

CONTACTS & ADMISSION

AI Engineer – PROGRAM ENQUIRY



DURATION : 8 Months



LEARNING MODE : Live Online / In-Person Classroom (Selected Cities)



24x7 live chat @ www.skillit.com | admission@skillit.com



INDIA :

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“

THE FUTURE IS SHAPED BY THOSE
WHO KEEP LEARNING TODAY.

”

LEARN AI. BUILD SKILLS. CREATE IMPACT.
TAKE YOUR FIRST STEP TOWARDS AI CAREER



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