



Department of Science & Technology Government of India



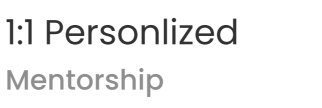
ADVANCED CERTIFICATION IN

DATA SCIENCE AND AI

Master Data Science and Artificial Intelligence skills and take your career to the next level!









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51 979

55% Average Salary Hike

Advanced Certification in Data Science and Al

Master the skills of Machine Learning and Artificial Intelligence with this certification in Data Science and Artificial Intelligence by iHUB DivyaSampark, a Technology Innovation Hub of IIT Roorkee and Intellipaat. Learn from IIT Faculty and industry experts with 1:1 mentorship.



Hottest Job of 21st Century



Mammoth Job Market

There are currently an estimated 659,000 data science job postings worldwide. This number is expected to grow by 22% in the next five years.



Skill Development

Data Scientists are equipped with various relevant skill, fetching lucrative job offers



Growing Industry



Future-oriented Career

Data Science and Artificial Intelligence is a budding field; a head start will prove to be beneficial

The global data science industry is expected to grow at a compound annual growth rate (CAGR) of 22.9% till 2026.



Popular Degree 50% of the data scientists have

masters degree



High Demand

According to a report by the McKinsey Global Institute, there will be a shortage of 190,000 to 230,000 data scientists by 2023.

Our **Credentials**













About Program

This online Data Science and Artificial Intelligence course aims for you to master the basic and advanced skills in the various tools and technologies involved in the field of Data Science, Machine Learning, Deep Learning, and Artificial Intelligence.



Learning Format Online Bootcamp

7 Months Live Classes



Campus Immersion IIT Roorkee



iHub, IIT Roorkee Certification

Key Highlights

- 400 Hrs of Applied Learning
- 218 Hrs of Self-Paced Learning
- 50+ Industry Projects & Case Studies
- **Placement Assistance**
- 24*7 Support
- 1:1 Mock Interview

- 50+ Live sessions across 7 months Learn from IIT Faculty & Industry Practitioners **One-on-One with Industry Mentors Resume Preparation and LinkedIn Profile Review Designed for Working Professionals & Freshers** No Cost EMI Option

Program Pedagogy



Instructor-led Training

Get trained by industry experts from Top Product Companies & Startups



Dedicated Learning Management Team To help you with your learning needs



Self-paced videos Learn at your own pace with

world-class content



Projects and Exercises Get real-world experience through projects



Hackathons

Get a sense of how real projects are built



Peer Networking and Group Learning

Improve your professional network and learn from peers



Gamified Learning Get involved in group activities to solve real-world problems



1:1 Personalized Learning

Hands-on exercises, project work, quizzes, and capstone projects

Who Can Apply for the Course?

- Individuals with a bachelor's degree and a keen interest to learn AI and Data Science
- IT professionals looking for a career transition as Data Scientists and Artificial Intelligence Engineers
- Professionals aiming to move ahead in their IT career
- Artificial Intelligence and Business Intelligence professionals
- Developers and Project Managers
- Freshers who aspire to build their career in the field of Artificial Intelligence and Data Science

Application **Process**

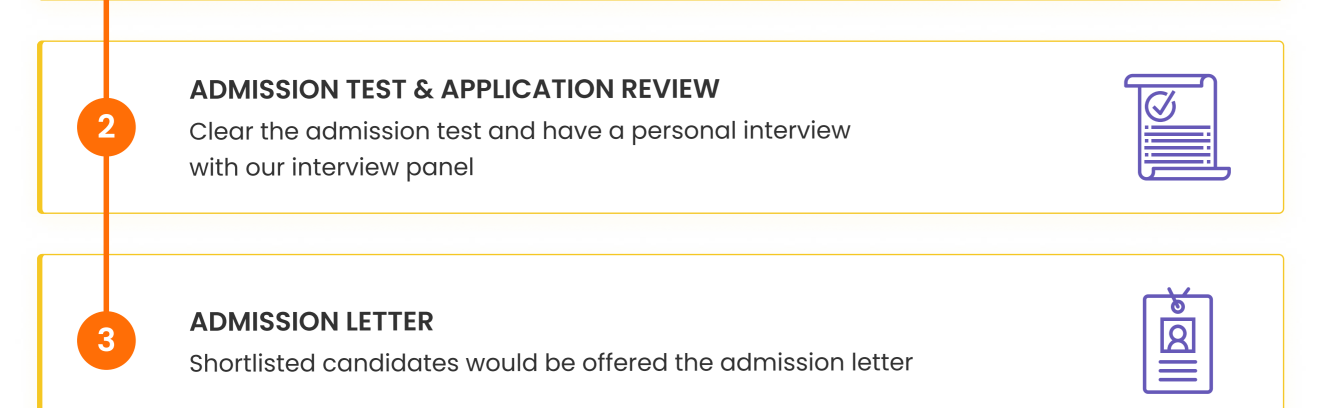
The application process consists of three simple steps. Candidates have to submit their application. An offer of admission will be made to the selected candidates, and their application will be accepted upon the payment of the admission fee.



SUBMIT APPLICATION

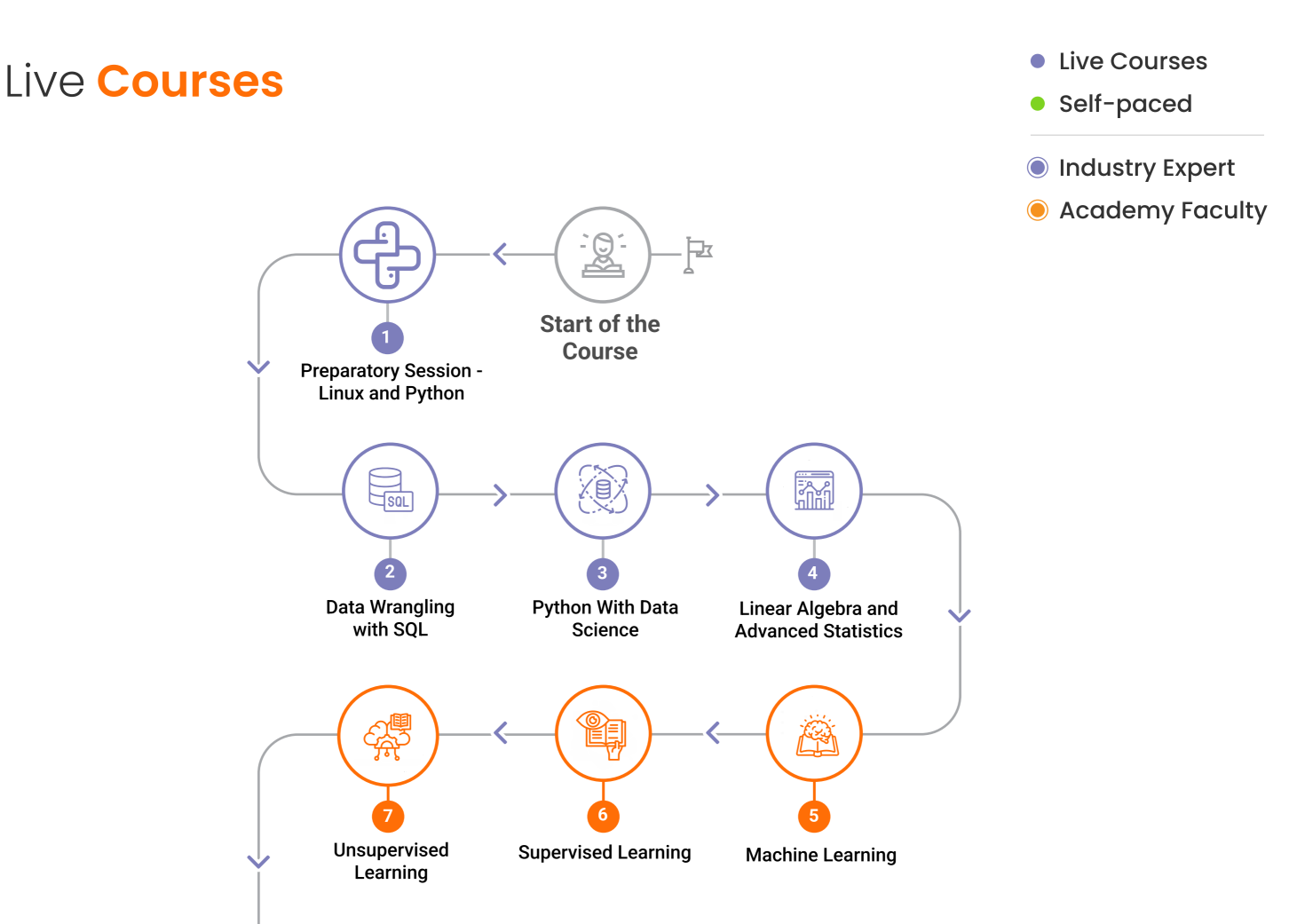
Tell us a bit about yourself and why you want to join

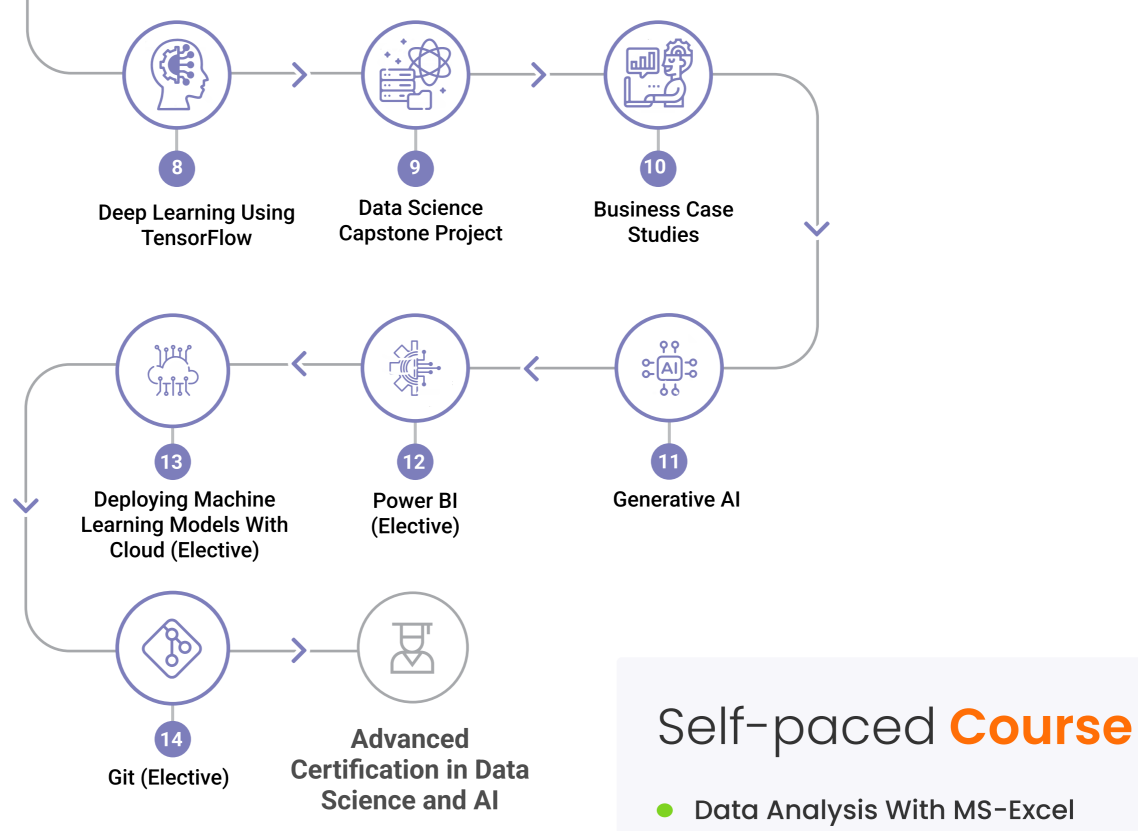




Learning Path

modifier_ob.select=1
bpy.context.scene.objects.sctive = modifier_ob
print("Selected" + str(modifier_ob)) # modifier ob is
minror_ob.select = 0





Program Curriculum

Module 1

Preparatory Sessions – Python & Linux Python

- Introduction to Python and IDEs
- Python Basics
- Object Oriented Programming
- Hands-on Sessions And Assignments for Practice

Linux

- Introduction to Linux
- Linux Basics
- Hands-on Sessions And Assignments for Practice

Module 2

Data Wrangling with SQL

- SQL Basics
- Advanced SQL
- Deep Dive into User Defined Functions
- SQL Optimization and Performance

Module 3

Python With Data Science

Module 6

Supervised Learning

- Linear Regression
- Logistic Regression
- Decision Tree
- Random Forest
- Support Vector Machine
- K-Nearest Neighbors
- Time Series Forecasting
- Performance Metrics
- Classification reports
- Confusion Matrix
- Evaluation Matrix

Module 7

Unsupervised Learning

- K-means
- Dimensionality reduction
- Linear Discriminant Analysis
- Principal Component Analysis

Module 8

- Data Handling with NumPy
- Data Manipulation Using Pandas
- Data Preprocessing
- Data Visualization

Module 4

Linear Algebra and Advanced Statistics

- Descriptive Statistics
- Probability
- Inferential Statistics
- Linear Algebra

Module 5

Machine Learning

- Introduction to Machine learning
- Regression
- Classification
- Clustering

Deep Learning Using TensorFlow

- Artificial Intelligence Basics
- Neural Networks
- Deep Learning

Module 9

Data Science Capstone Project

- Extracting, loading and transforming data into usable format to gather insights.
- Data manipulation and handling to pre-process the data.
- Feature engineering and scaling the data for various problem statements.
- Model selection and model building on various classification, regression problems using supervised/unsupervised machine learning algorithms.
- Assessment and monitoring of the model created using the machine learning models.

Program Curriculum

Module 10

Business Case Studies

- Recommendation Engine
- Rating Predictions
- Census
- Housing
- Object Detection
- Stock Market Analysis
- Banking Problem
- Al Chatbot

Module 11

Generative Al

- LSTM
- Transformers
- BERT
- GPT
- LLM

Elective

- Interview Preparation Sessions by Industry Experts
- Mock Interviews
- Placement opportunities with 400+ hiring partners upon clearing the Placement Readiness Test.

Module 15

Data Analysis With MS-Excel

- Excel Fundamentals
- Excel For Data Analytics
- Data Visualization with Excel
- Excel Power Tools
- Classification Problems using Excel
- Information Measure in Excel
- Regression Problems Using Excel
- Hands-on Exercise:

Skills to Master

- Python
- Story Telling
- Data Science

Module 12

Power Bl

- PowerBI Basics
- DAX
- Data Visualization with Analytics

Module 13

Deploying Machine Learning Models With Cloud

- Introduction to MLOps
- Deploying Machine Learning Models

Module 14

GIT

- Version Control
- GIT

Job Readiness

- Job Search Strategy
- Resume Building
- Linkedin Profile Creation

- Data Analysis
- Artificial Intelligence
- GIT
- MLOps
- Data Wrangling
- SQL

- Machine Learning
- Prediction Algorithms
- NLP
- PySpark
- Model
- Data Visualization





Course **Projects**

Projects cover the following industries:



Face Detection

Use Python 3.5(64-bit) with OpenCV for face detection. As an important requirement, learners need to ensure that the system detect multiple faces in a single image while working with essential libraries like cv2 and glob.

AI Chatbot

In this interesting project, work with IBM Watson AI Chatbot. Create your own AI Chatbot and see how IBM Cloud platform helps you to create the chatbot on the backs of possibly the most advanced Machine Learning systems available.

Beginner

Beginner

Restaurant Revenue Prediction

Work with Ensemble Model for predicting annual restaurant sales using various features like opening data, type of city, type of restaurant. Work with packages like caret, Boruta, dplyr to analyze the dataset and predict the sales.

Intermediate

Work with Pyspark & RDD

Work with PySpark which is a Python API for Spark and use the RDD using Py4J package. As an important part of the project, you will also work with SparkConf that provides the configurations for running a Spark Application.

Intermediate

Beginner

Build the Book Recommender Application

Work with packages like a recommended lab, dplyr, tidyr, stringr, corrplot and many others to create your book recommender engine using the 'user-based collaborative filtering' model that recommends the books based on past ratings

Advance

Housing Price Prediction

In this project on housing price prediction, get practical exposure on how to work with house price dataset and predict the sale price for each house with 79 explanatory variables describing every aspect of the residential houses.

Census Project

Work with census income dataset from UCI Machine Learning repository that contains income information of more than 48k individuals. Use data handling techniques to handle missing values and also predict the annual income of people.

Advance

Advance

HR Analytics

Learn to work with the HR Analytics dataset and understand how hacks can help you to re-imagine HR problem statements. Understand the features of the dataset and in the end, evaluate the model by metric identification process.

Advance

Joke Rating Prediction

Work with the dataset taken from the famous jester online Joke Recommender system and successfully create a model to predict the ratings for jokes that will be given by the users (the same users who earlier rated another joke)

Build Recommendation Engine

Create your own recommender engine using the SVD algorithm to predict movies on Netflix based on the past ratings of the movies. Work with various packages like NumPy, Pandas, matplotlib.pyplot to handle missing values from the dataset.

Course Advisors / Faculty



Dr. Balasubramanian R

Professor at IIT Roorkee

Dr. Balasubramanian R, is currently working as Professor at IIT Roorkee. He has completed his PhD from IIT Madras in Mathematics and Computer Science and has more than 20 years of teaching experience. HIs areas of interest include computer vision, machine learning, pattern recognition, deep learning, etc.



Dr. Sushanta Karmakar

Associate Professor at IIT Guwahati

Dr. Sushanta Karmakar is currently working as Associate Professor, at IIT Guwahati. He has completed his PhD from IIT Kharagpur from the Computer Science and Engineering department and has over 15 years of teaching experience.



Mr. Rupesh Nasre

Associate Professor at IIT Madras

Mr Rupesh Nasre is currently working as an associate professor in the CSE Department at IIT Madras. He holds a PhD from IISc Bangalore, and Post-Doctoral Fellowship from the University of Texas at Austin.



Birendra Kumar Sahu

Head of Data Engineering and Science at Razorpay

In his 15+ years of IT experience, Birendra has achieved excellence and was appointed as the CTO and VP-

Engineering for a big data patent-pending product. He has contributed to 85 intellectual disclosure reports, 4 USA patents, 4 orange books, articles, and papers.

Suman Mukhopadhyay



Senior Director & Head of Technology Infrastructure / Cloud at EdgeVerve

He has 23 yrs of experience in IT. Suman worked at top MNCs like Wipro, AT&T, Yahoo, Walmart, etc. Skilled in leadership, IT budget ownership, incident management, Hadoop Solutions, and design and managing teams across various geographies.



Muthusamy Manigandan

Engineering Leader, Ex-Apple

Manigandan has over 16 years of experience in cloud projects for Fortune 500 companies. He has a strong background in architecture and implementation of AWS, Azure, and GCP, along with hands-on experience in DevOps tools.



Shajee Pulukkool

Head - Data & Analytics at Rapyder Cloud Solutions

Shajee Pulukkool is currently working at Rapyder Cloud Solutions Pvt. Ltd. as the head of Data & Analytics. He is a technology enthusiast with 22+ years of experience in software solutions, including 8+ years in bigdata & analytics, and 6+ years in AWS Cloud.

Course Advisors / Faculty



Srikanth Sharma

Engagement Manager at Amazon

With over 15+ years of experience in developing and architecting cloud solutions, Srikanth works at AWS as an engagement manager. He has also worked as a technical consultant team lead at Microsoft and other well-known companies like Tesla Motors and Wipro.



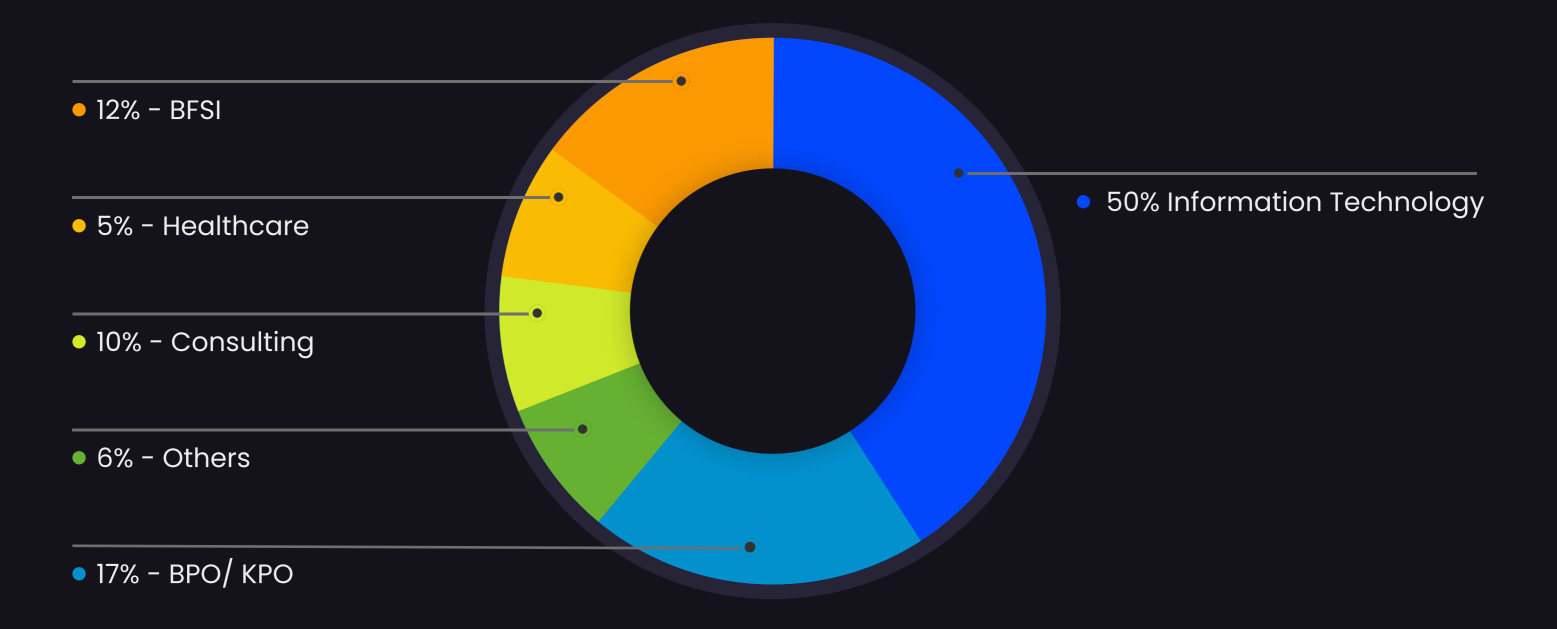
Rupinder Singh

Lead Consultant at Xebia

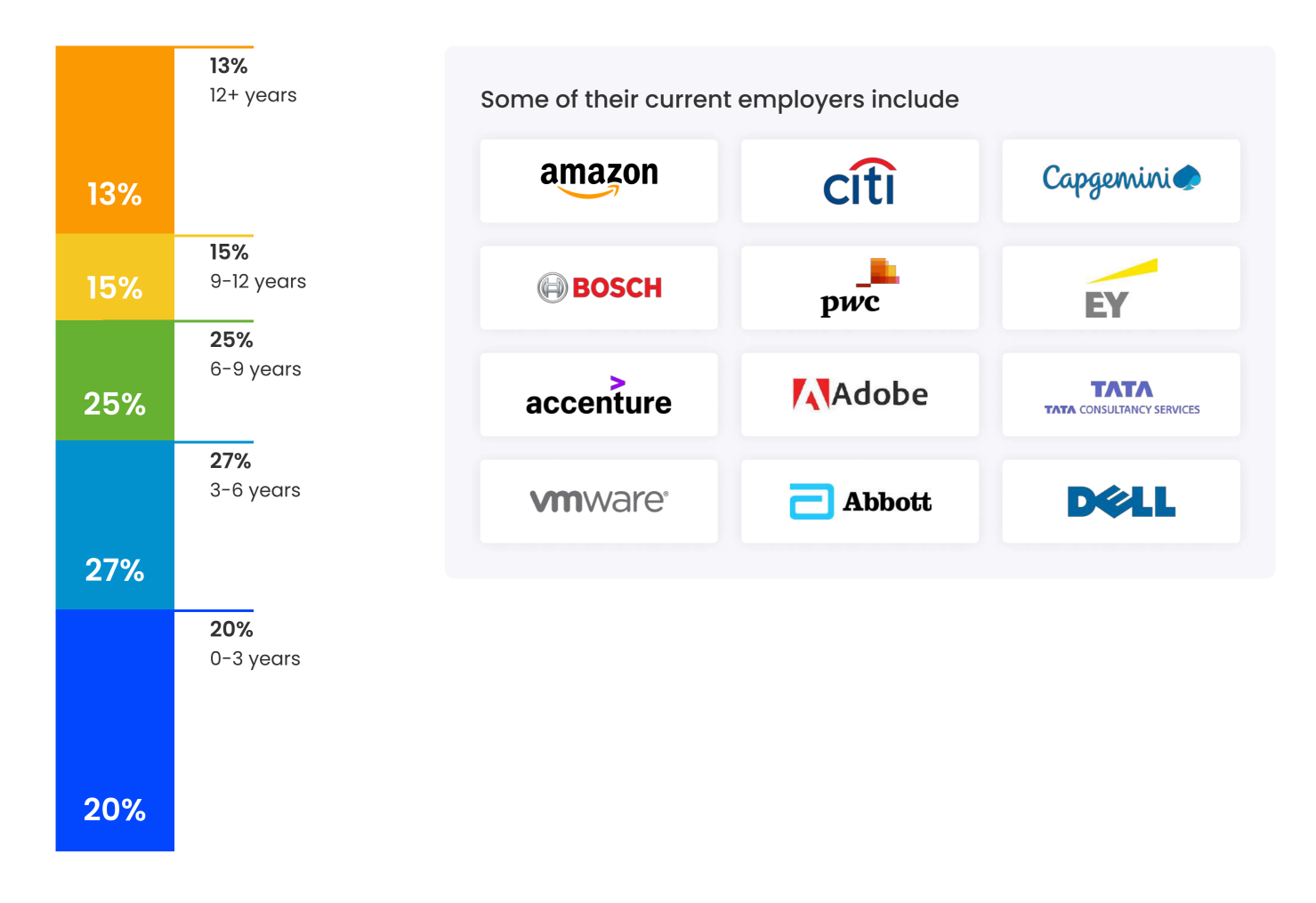
Rupinder Singh is currently working as lead consultant at Xebia. He has worked in several top-notch companies like Wipro, Infosys, Accenture, and many more. He has 11 years of work experience. He is a skilled cloud architect and DevOps architect.

Meet the **Batch**

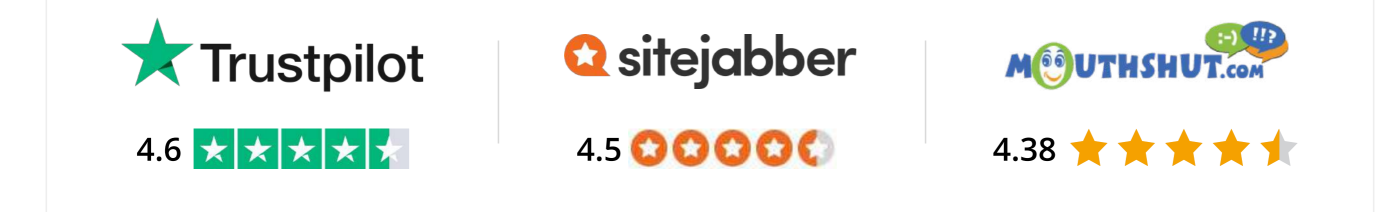
Industries Our Learners Come From



Work **Experience**



Glimpse of our Successful Transitions



Career Transitions



D Rajesh Sahoo Machine Learning Engineer	From B.Tech - Civil Engineering	To Machine Learning Engineer	CINETAL DE LA CONTRACTORIA DE LA
Ankit Kumar Data Scientist	From B.com Graduate	To Data Scientist	E
Mahesh Chowdary Data Scientist	From Aircraft Maintenance Engineer	To Data Scientist	ARTIFICIAL PENETRATION
Jeanette Masso Big Data Developer	From Computer Technical Specialist	To Big Data Developer	CONIFER HEALTH SOLUTIONS*
Prosenjeet Saha Data Scientist	From Manager Analytics & Data Science	To Data Scientist	Bu

Intellipaat Career Services





600+ Job Shares



400+ Hiring Partners



55% Avg. Salary Hike^{*}

What Makes Us Tick



Career-oriented Sessions

Attend 10+ career-oriented sessions by industry mentors and plan your career trajectory



Profile Building

Craft a Data Science and AI resume and LinkedIn profile and make an impression on top employers



Mock Interview Preparation



Placement Assistance

Placement opportunities are provided once the learner is moved to the placement pool upon clearing Placement Readiness Test (PRT)**



Dedicated Job Portal Access

Get exclusive access to 200 job postings per month on Intellipaat's job portal



Job Fairs

Prepare with mock interviews including most asked questions by top employers



1:1 Mentoring Sessions

Get 1:1 guidance at every step in your career transition to Data Science ans]d AI

.

Job fairs are conducted regularly to introduce learners to major organizations



Hackathons

Work in terms and get exclusive access to hackathons

Learner **Reviews**



Manas Ranjan

Data Analyst at Amazon

I am happy to have enrolled in this data science program. The syllabus is organized and the course is well designed. Best features are the 24*7 support and trainers who are domain experts.



Afsana Zaman Data Scientist

Great learning experience with this course. The support team was always available. The collaboration of practical with theoretical knowledge makes it highly suitable for those who want to upskill.



Vikrant Singh

Senior Big Data Consultant at Amazon

It was a wonderful learning experience to learn from the trainers at Intellipaat. They were hands-on and provided real-time scenarios. Intellipaat is the right place for learning latest technology.

* Past record is no guarantee of future job prospects | ** Placement Assistance doesn't guarantee you a job

Program Partners



About Intellipaat

Intellipaat is one of the leading online training providers with more than 10 million learners in over 155 countries. We are on a mission to democratize education as we believe that everyone has the right to quality education.

We create courses in collaboration with top universities and MNCs for employability like EICT IIT Roorkee, EICT IIT Guwahati, IITM Pravartak, IIM Ranchi, IIT Jammu, IU, LSBU, University of Essex, University of Liverpool, IBM, Microsoft, etc.

Our courses are delivered by SMEs & our pedagogy enables quick learning of difficult topics. 24/7 technical support & career services help learners to jump-start their careers.



About iHUB DivyaSampark, IIT Roorkee

iHUB DivyaSampark, IIT Roorkee aims to enable an innovative ecosystem in new-age technologies like AI, ML, Drones, Robots, and data analytics (often called CPS technologies). It aims to do this by promoting and enhancing core competencies, capacity building, and manpower training to provide solutions for national strategic sectors and become a significant contributor to Digital India.

Achievements – IIT Roorkee:

- Ranked 7th 'Overall' and 6th in 'Engineering' in India as declared by NIRF 2022
- Ranked 175th in the world for 'Engineering and Technology' by QS World University Rankings 2023
- Ranked as the 369th best institute in the world by QS World University Rankings 2023
- Ranked as the 114th best institute in Asia by QS World University Rankings 2023

Upon the completion of this program, you will get:

• Certification from iHUB DivyaSampark, IIT Roorkee



10 Million Learners & 500+ Corporates across 155+ countries

upskilling on Intellipaat Platform



Contact Us

INDIA

6th Floor, Primeco Towers, Arekere Gate Junction, Bannerghatta Main Road, Bengaluru, Karnataka 560076, India Phone No: +91-7022374614

USA

INTELLIPAAT INC 300 DELAWARE AVE STE 210-207 WILMINGTON, DE 19801

sales@intellipaat.com



www.intellipaat.com