

Data Science & Artificial Intelligence Program

Become a Future-Ready AI & Data Professional

Artificial Intelligence and Data Science are transforming industries across the world.

The **Course Mines AI Data Science & AI Program** is designed to equip students with the most in-demand skills required to build intelligent systems, analyze complex data, and solve real-world business problems.

This program combines **industry training, real-world projects, portfolio development, and mentorship** to help you become job-ready.

Program Duration

6 Months

Mode

Live Online Training

Why Learn Data Science & AI?

Data Science and Artificial Intelligence are among the **fastest growing technology fields globally**. Organizations are investing heavily in **AI-driven decision making**, creating strong demand for skilled professionals.

Top Industries Hiring Data Scientists

Technology

FinTech

E-commerce

Healthcare

Consulting

Marketing &
Analytics

Why It Matters

Professionals with Data Science skills are highly valued for their ability to **turn complex data into business insights and intelligent solutions**.

Who This Program Is For

This program is designed for individuals who want to build a strong career in **Data Science and Artificial Intelligence**.



Students & Graduates

Who want to start a career in AI and Data Science.



Working Professionals

Who want to transition into high-growth tech roles.



Tech Enthusiasts

Who want to learn machine learning and advanced analytics.

 No prior advanced programming knowledge is required to start.

Program Highlights

This program focuses on building **practical industry-ready skills**.

Industry-Oriented Training

Learn real techniques used by Data Scientists in companies.

Real-World Projects

Work on datasets and real business problems.

Portfolio Development

Build a strong portfolio to showcase your skills to employers.

Continuous Mentorship

Get guidance from mentors throughout your learning journey.

Tools & Technologies You Will Learn

Students will gain hands-on experience with essential **Data Science tools and technologies**.

Python

- Data manipulation
- Data analysis
- Machine learning implementation

SQL

- Data querying
- Data extraction
- Database management

Data Visualization

- Dashboard development
- Insight communication

Machine Learning Libraries

- Data modeling
- Predictive analysis

These tools form the **core foundation of modern Data Science workflows**.



Practical Learning Approach

Learning in this program is **hands-on and project-driven**.

Students will engage in:

1

Real-World Case Studies

2

Data Analysis Exercises

3

Machine Learning Projects

4

Problem-Solving Challenges



This ensures students gain **practical experience beyond theoretical knowledge**.

Portfolio Development

A strong portfolio plays a crucial role in landing Data Science roles.

During the program students will develop **multiple projects**, including:

1

Data Analysis Projects

Demonstrate your ability to extract and interpret insights from complex datasets.

2

Predictive Modeling

Build models that forecast outcomes using real business data.

3

Machine Learning Models

Develop and train intelligent algorithms to solve real problems.

4

Data Visualization Dashboards

Create compelling visual stories from data for stakeholder communication.

These projects help demonstrate your **technical and analytical abilities to employers**.

6-Month IT Internship Opportunity

Students will have the opportunity to gain **real industry exposure through a remote internship.**

Internship Features

- Work from home opportunity
- Exposure to real data projects
- Practical experience in analytics and AI

Monthly Stipend

₹30K

Per Month

Up to ₹30,000 per month

This internship experience helps bridge the gap between **learning and real industry work.**

Mentorship & Career Support

Students receive continuous support to help them succeed in their career journey.



Doubt Clearing Sessions

Get your questions answered by expert mentors in real time.



Portfolio Feedback

Receive detailed reviews to strengthen your project portfolio.



Career Guidance

Get direction on career paths and opportunities in Data Science and AI.



Resume Support

Build a compelling resume that stands out to top employers.



Interview Preparation

Practice and prepare with mock interviews and expert tips.

Mentors help ensure students are **confident, skilled, and industry-ready**.

Enrollment Details

Program Information

Program: Data Science & AI

Duration: 6 Months

Mode: Live Online Training

Internship: 6-Month Remote IT Internship

Monthly Stipend

Up to ₹30,000

Program Fee

₹49,999

One-Time Payment

Limited seats are available to ensure personalized learning and mentorship.

Start your journey toward a **high-growth career in Data Science and Artificial Intelligence** with **Course Mines**