

Advanced Program in **DATA SCIENCE**



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We assume you Might have some Questions

- Why should I choose krutanic?
- Why is data-science,a good option?
- Do you know how many job opening's are worldwide?
- What are the data science tool you need to master ?
- Will I get a certificate to enhance my Resume?
- How should I Enroll for this program?
- How will the Data science program will help you achieve your Dream?



We Genuinely care for your Dreams and be a path for your success!

- That's why our career focused programs seamlessly combine theory with practices, equipping you with real-world skills for employer's value
- Ensuring you're not just ready for the next step but also for the future at large, we offer exclusive modules on leveraging generative AI in your field



Get Placement Ready

Gain the most In demand skills to launch switch, or advance your career with actionable programs across fields



Community Building

Enjoy the best peer - led learning with tons of events while networking & building lifelong relationships



Build Portfolio

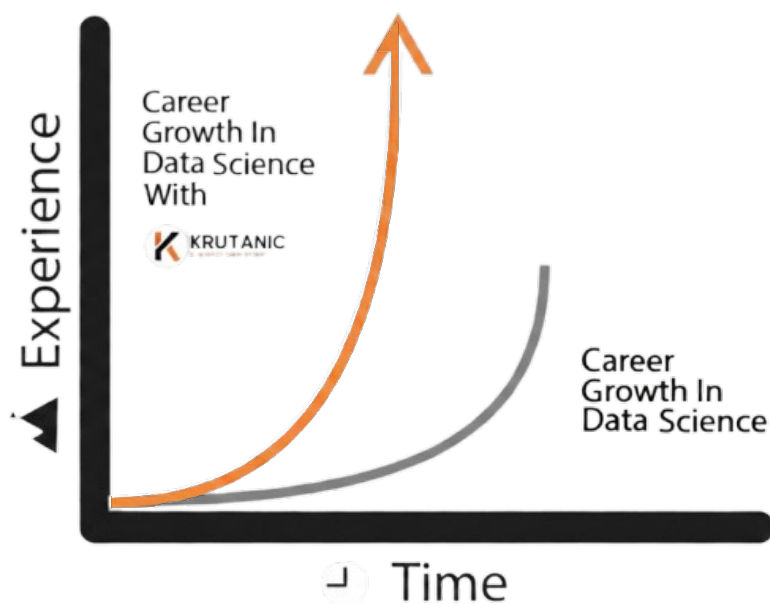
Learn and perfect your skills hands on by working on industry relevant projects to build a solid portfolio

Why is Data Science a Good career option?

Data Science is ever evolving & You need to evolve with it!

In Today's rapidly advancing digital age, data science has become a cornerstone for driving innovation and adapting to ever changing consumer behaviors. Leveraging technologies like AI, machine learning, and advanced analytics, data science empowers businesses to extract actionable insights, optimize decision making, and create personalized experiences that lead to measurable outcomes.

Data science is no longer just a competitive advantage it's a necessity for organizations aiming to thrive. Data scientists play a pivotal role in transforming raw data into meaningful strategies, enabling businesses to achieve specific goals and succeed in an increasingly data-driven world.



\$361.44 BILLION
Global Data Science market
by 2033 ...

#5 MOST
IN - DEMAND SKILLS

24000+
Job opening's in India

How will the Data Science will help you achieve your Dream?

01

Online Induction

Meet your tribe, participate in fun yet intense challenges and kick-start your transformative journey.

02

Meet Master the concepts of Data Science

Build a strong foundation in Data science and learn the strategies used by industry leaders to become a data-scientist in 6 months.

03

Build proof of work

Work on industry-relevant assignments, participate in challenging projects to develop a portfolio that showcases your diverse set of skills.

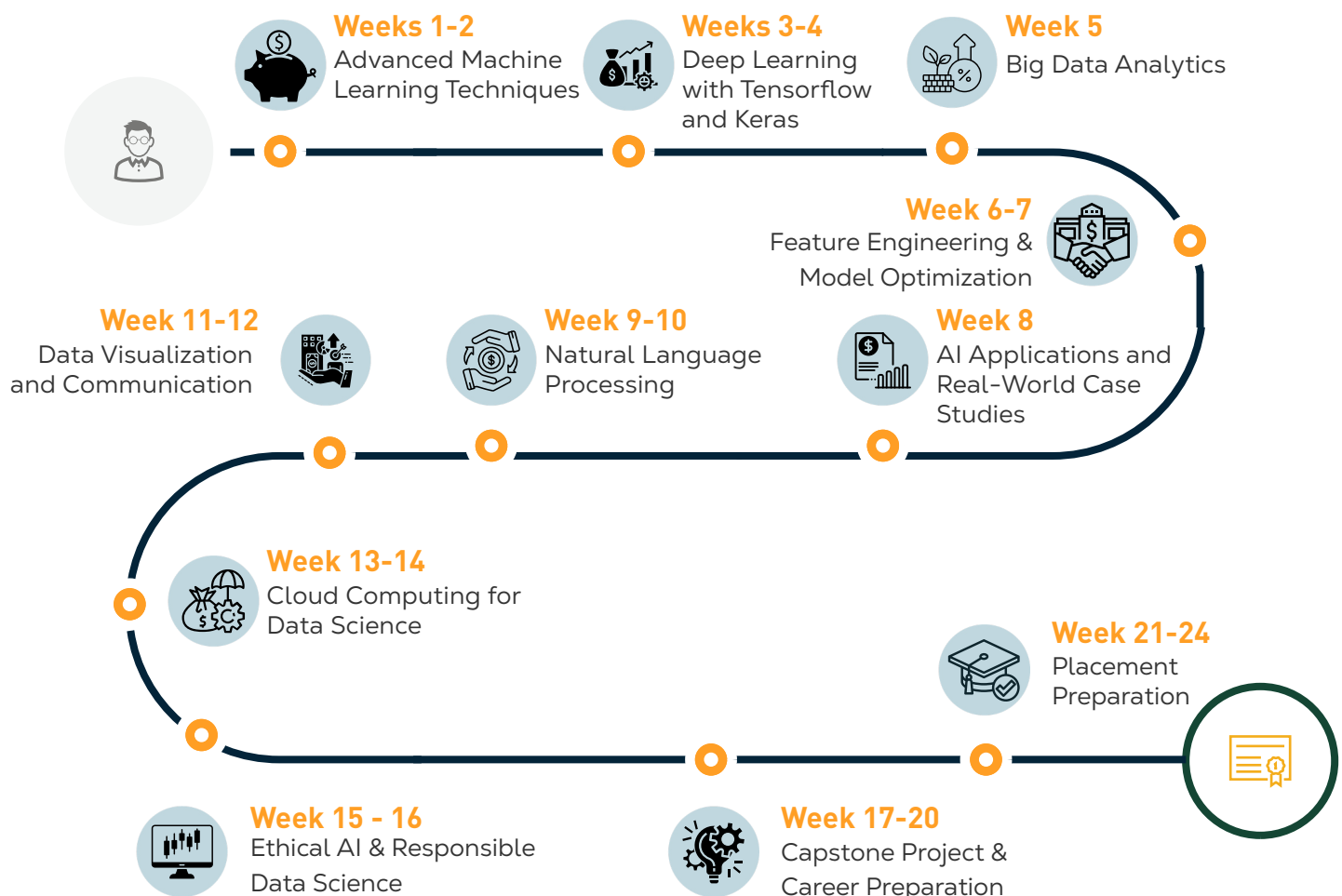
04

Prepare for interviews & land your dream job

Participate in live portfolio review sessions, mock interviews, and get guidance throughout the job application process.

Your Path to Data Science Excellence

Step-by-Step Weekly Plan



Step-by-Step Weekly Plan

Week
1-2

1

2

Advanced Machine Learning Techniques

This module covers the fundamentals of both supervised and unsupervised learning, and explores complex algorithms for solving advanced machine learning problems.

Students will learn about ensemble methods like random forests, boosting, and bagging, along with techniques for model evaluation, cross-validation, and hyperparameter tuning.

- Supervised and Unsupervised Learning
- Ensemble Methods (Random Forest, XG Boost, etc.)
- Model Evaluation and Metrics
- Cross-Validation Techniques
- Hyperparameter Tuning and Optimization

Learning Outcomes

By completing this module, Students will learn advanced supervised and unsupervised machine learning algorithms, ensemble methods, model evaluation, & hyperparameter then you'll explore Convolutional Neural Networks (CNNs) and Recurrent Neural Networks (RNNs), along with optimizations such as dropout and learning rate schedules.

Step-by-Step Weekly Plan

Week
3-4

3

4

Deep Learning with Tensorflow and Keras

Students will dive into deep learning models using TensorFlow and Keras. This module emphasizes building neural networks for tasks such as image recognition and natural language processing (NLP).

- Neural Networks Fundamentals
- Convolutional Neural Networks (CNNs)
- Recurrent Neural Networks (RNNs) and LSTM
- TensorFlow & Keras Basics
- Model Optimization and Fine-Tuning

Learning Outcomes

Involves training neural networks with many layers to recognize patterns in large datasets, often used for image, speech, and text recognition.

A popular open-source library for building and deploying deep learning models. It provides a wide range of tools for data processing, model training, and deployment across various platforms.

Step-by-Step Weekly Plan

Week
5

5

Big Data Analytics

Learn to manage, analyze, and process large datasets using big data tools such as Hadoop and Apache Spark. This module provides practical experience with distributed data storage, processing pipelines, and real-time data analysis tools.

- Hadoop Ecosystem Overview
- Apache Spark for Big Data Processing
- NoSQL Databases (MongoDB, Cassandra)
- Building Data Pipelines
- Real-Time Data Processing with Kafka & Spark

Learning Outcomes

Students will gain hands-on experience with industry-relevant tools such as Hadoop and Spark to process, manage, and analyze large-scale datasets efficiently.

The program is designed to build a strong foundation in distributed computing, enabling learners to work with data across multiple systems seamlessly.

Step-by-Step Weekly Plan

Week
6-7

6

7

Feature Engineering and Model Optimization

In this module, you'll gain hands-on experience in preparing data and optimizing models. Key techniques like feature extraction, selection, dimensionality reduction, and regularization are covered, enabling students to build more efficient and effective models.

- Feature Extraction and Transformation
- Feature Selection Algorithms
- Dimensionality Reduction (PCA, t-SNE)
- Regularization Techniques (L1, L2, ElasticNet)
- Model Tuning with Grid Search and Random Search

Learning Outcomes

Involves creating new, relevant features from raw data to improve the model's predictive power. This can include selecting, transforming, or creating new features based on domain knowledge.

Focuses on fine-tuning model parameters, such as adjusting learning rates, choosing the best algorithm, and using techniques like cross-validation to reduce overfitting and improve accuracy.

Step-by-Step Weekly Plan

Week
8

8

AI Applications and Real-World Case Studies

Students will apply AI techniques to solve real-world problems across various industries such as healthcare, finance, and retail. This module includes analyzing case studies to identify practical uses for machine learning models and deploying them to solve challenges like fraud detection and predictive analytics.

- AI in Healthcare, Finance, Retail, and More
- Fraud Detection and Anomaly Detection Models
- Predictive Analytics for Business Intelligence
- Industry-Specific Case Studies
- Deployment Strategies for AI Models

Learning Outcomes

Students will gain hands-on experience in applying Artificial Intelligence to solve real-world business challenges such as fraud detection, customer behavior analysis, and predictive analytics. They will learn how to extract meaningful insights from large datasets and make data-driven decisions.

Step-by-Step Weekly Plan

Week
9-10

9

10

Natural Language Processing

This module focuses on text processing and analysis techniques for natural language understanding. Students will work on applications such as sentiment analysis, text classification, and named entity recognition (NER), leveraging state-of-the-art models like BERT and GPT.

- Text Preprocessing (Tokenization, Lemmatization)
- Sentiment Analysis and Text Classification
- Named Entity Recognition (NER)
- Word Embeddings (Word2Vec, GloVe, FastText)
- Transformer Models (BERT, GPT)

Learning Outcomes

Students will master NLP techniques such as sentiment analysis, named entity recognition, and the use of transformer models like BERT for language understanding.

Step-by-Step Weekly Plan

Week
11-12

11

12

Data Visualization and Communication

Learn Effective data visualization to making data insights understandable and actionable. This module will teach you how to create interactive dashboards and visually communicate data findings using Python libraries like Plotly and Tableau.

- Advanced Visualization Tools (Matplotlib, Seaborn)
- Interactive Dashboards with Plotly/Dash
- Building Business Dashboards (PowerBI, Tableau)
- Data Storytelling and Reporting
- Presenting Results to Stakeholders

Learning Outcomes

Students will learn how to effectively visualize data and communicate insights using industry-standard tools such as Tableau and Python libraries like Matplotlib and Seaborn. They will gain the ability to transform complex datasets into clear, meaningful visual representations that support better decision-making.

Step-by-Step Weekly Plan

Week
13-14

13

14

Cloud Computing for Data Science

Learn Effective data visualization to making data insights understandable and actionable. This module will teach you how to create interactive dashboards and visually communicate data findings using Python libraries like Plotly and Tableau.

- Advanced Visualization Tools (Matplotlib, Seaborn)
- Interactive Dashboards with Plotly/Dash
- Building Business Dashboards (PowerBI, Tableau)
- Data Storytelling and Reporting
- Presenting Results to Stakeholders

Learning Outcomes

Students will develop the ability to visualize data effectively and communicate insights using industry-standard tools such as Tableau and powerful Python libraries like Matplotlib, Seaborn, and Plotly. They will learn how to convert raw and complex datasets into visually appealing charts, graphs, and dashboards that clearly highlight key trends and patterns.

Step-by-Step Weekly Plan

Week
15-16

15

16

Ethical AI and Responsible Data Science

Explore the ethical challenges posed by AI and machine learning. This module covers topics like model fairness, data privacy, transparency, and the societal impact of AI systems, ensuring that students can develop responsible AI solutions.

- Bias in Machine Learning Models
- Ethical Implications and Fairness in AI
- Privacy and Data Protection (GDPR, CCPA)
- AI Transparency and Accountability
- Building Responsible AI Solutions

Learning Outcomes

Students will gain practical experience in time series analysis and forecasting, learning how to work with sequential data to identify patterns, trends, and seasonality. They will explore advanced techniques using ARIMA models and LSTM networks to build accurate predictive models for real-world applications such as stock price prediction, demand forecasting, and financial analysis.

Step-by-Step Weekly Plan

Week
17-20

17

20

Capstone Project and Career Preparation

This final module is designed to bridge the gap between learning and real-world application by providing students with the opportunity to apply all the concepts, tools, and techniques they have mastered throughout the program. Students will work on an industry-level data science project that simulates real business challenges, allowing them to gain hands-on experience and build confidence in solving complex problems.

Capstone Project : Students will develop a robust machine learning model to identify fraudulent transactions using real-world datasets. They will explore data patterns, detect anomalies, and implement predictive models to minimize financial risks. This project will help them understand critical concepts such as classification, imbalanced datasets, feature engineering, and model optimization.

Learning Outcomes

Students will develop fraud detection models using anomaly detection methods, and apply everything learned to a Capstone Project, showcasing their expertise.

Step-by-Step Weekly Plan

Week
21-24

21

24

Placement Preparation

This module focuses on preparing students to successfully enter the job market by equipping them with essential career skills and strategies. It includes comprehensive guidance on resume building, where students learn to create impactful, ATS-friendly resumes that effectively highlight their technical skills, projects, and achievements.

- Building a Strong Data Science Portfolio
- ATS friendly Resume Building for Data Science Roles
- Personality Development
- Mock Interviews and Feedback Sessions
- Placement Assistance and Job Search Strategies

Learning Outcomes

Students will be fully prepared for a successful job search and interview process by developing a strong professional portfolio and acquiring job-ready skills aligned with industry standards. They will learn how to showcase their projects, technical expertise, and problem-solving abilities in a way that attracts recruiters and hiring managers.

Data science TOOLS



132000+ Job opening's worldwide



Data Scientist



Data Engineer



Data Analyst



Data Science Manager



Data Science Consultant



AI Research Scientist



Business Intelligence Analyst



Data Product Manager



Data Science Trainer



Big Data Specialist



Machine Learning Engineer



Data Science Researcher



Quantitative Analyst



Data Scientist Intern



Data Architect

Will I get a certificate to enhance my resume?

Upon completing the Data Science Advanced Program, you'll earn a certificate, highlighting your skills and expertise.



SHOWCASE
YOUR NEW ABILITIES
AND BUILD A STRONGER
PROFESSIONAL PORTFOLIO

All Data Science Concepts, Strategies, Assignments, Tools & Community Events At One Affordable Price

65,999/-

(+ 18% GST) 24 weeks | 60 Seats per cohort

- Access to an Exclusive Community of Top Marketers and Industry Professionals
- One-Year Access to Comprehensive Course Materials, Including Pre-reads and Training Resources.
- Exclusive Invitations to Physical Events, Networking Meetups, and Workshops.
- Personalized Guidance from Guest Mentors with Experience in Leading Startups.
- Real-World Insights and Strategies to Accelerate Your Marketing Career.

OUR ALUMMI'S

Top clients we work with:



Ready to Take Charge of Your Career?

Take your first steps towards a rewarding career in Data Science by filling out application form



**FINALLY PROGRAM KICK
OFF & ON BOARDING**



APPLY NOW



Got more question for us? Feel free to reach out to us at www.krutanic.com



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