



EXECUTIVE PROGRAM IN

DATA SCIENCE & A.I.

Designed for Data
Science & A.I. Enthusiasts
to redefine the Future of
Analytics and A.I.

DURATION
11 MONTHS



Table

of Contents



3	About Meritshot
4	Data Science Emergence
5	Why Data Science with Meristhot?
6	Positions Offered
7	Learn with Top Industry Experts
8	Program Curriculum
10	Domain Specialization & Electives
11	Industry Projects & Case-studies
13	Libraries and Tools Covered
14	Program Outcomes
15	Career Support
16	Success Stories
18	Program Certification
19	Hiring Partners
20	Program Details

About

Meritshot

Meritshot is an online education platform to help data science enthusiasts and working professionals looking to transition their careers in the Data Science and AI Field. We foster a flourishing community of working professionals who wish to upskill themselves.

At Meritshot, we are working towards transforming the traditional approach of learning with the modern way of learning where individuals learn experientially with ideas and creativity coming from top industry mentors and coaches. Based on our market research and conversation with industry veterans, we have identified Data Science as one of the sectors with a very huge demand and very low supply.

Our vision is to design and deliver a high-octane online Executive program in Data Science to feed the supply-demand imbalance surge in India and make India a global hub for data science. If you are reading this, you may wish to accelerate your career in Data Science with Meritshot, we promise to equip you with the perfect mix of business understanding and technical skills to help you achieve the same.

Roshan Sharma

Founder & CEO

Meritshot

Data Science Emergence The Modern Era

In the modern era, data has become one of the most valuable resources, and the field of data science has emerged as a powerful tool to unlock its potential. Data science is a multidisciplinary field that combines techniques from computer science, mathematics, and domain expertise to extract insights and knowledge from large and complex data sets.

With the increasing availability of data and advancements in technology, data science has gained immense importance across various industries and has revolutionized the way organizations make decisions, solve problems, and innovate.



Technological advancements also played a crucial role in the emergence of data science. The rapid development of computing power, storage capabilities, and data processing tools paved the way for handling large and complex data sets. Additionally, the rise of the internet, social media, and connected devices generated massive amounts of data, providing new opportunities for data science to thrive.

Why data science

with Meritshot?



Certification Program

Get certified on successful completion of the Program in Data Science and AI.



Domain Specialization

Get full fledged experience of a specific domain to showcase a focused Data science portfolio.



Dedicated Mentorship

Get dedicated mentorship on every step of learning Data science throughout program.



Personalized Evaluation

Get personalized evaluation on every assignment and project by domain experts.



Personalized Projects

Work only on personalized Portfolio projects that suits your work profile and background.



Guaranteed Job Offers

Guaranteed Job Offers after successful completion of the Data science and AI Program.

Positions Offered ML Engineer Data Scientist Data Analyst Data Engineer NLP Engineer Business Analyst Data Architect **Database** Adminstrator Statistician

Learn with

Top Industry Experts



Hritik Gupta Lead Data Scientist Meritshot



Dev NeekhraSr. Cloud Analyst **Capgemini**



Dr. Shweta SinghAssociate Professor **Delhi Univesity**



S.D. Siddiqui
Associate Professor
Delhi University



Saadh Khan
Data Scientist
Meritshot



Jaya Kranti Soni Data Evangelist Meristhot



Nitin Khanna
Data Scientist
Meritshot



Fariya Ammara
Project Manager
CDAC

Curriculum

Preparatory Course

EXCEL FOR DATA ANALYTICS	Statistical Functions, Logical Functions, Mathematical Functions, Lookup Functions, Charts, Dashboards, What-if Analysis, Forecasting, Linear Regression Analysis etc
TABLEAU AND POWER BI	Charts, Maps, Level of Details Expressions, Table Calculations, Aggregations, Granularity, Data Extracts, Filters, Dashboards and Storyboards in Tableau & Power Bl.
PYTHON AND R PROGRAMMING	Variables, Operators, Strings, Data Structures, Loops, Conditionals, Functions, Regular Expressions, OOPs, Space & Time Complexity in Python, and Intro to R Programming

Data Analysis Course

STATISTICS & HYPOTHESIS TESTING	Descriptive Statistics, Basic and Conditional Probability, Inferential statistics, Normal distribution, Hypothesis testing, t test, z test, ANOVA, chi-squared
DATA ANALYSIS AND VISUALIZATION	Introduction to Numpy, Pandas, Matplotlib, Seaborn, Basic Charts for Advanced Data Visualization, Interactive Visualization, 3D Charts and Visualization.
DATA CLEANING, PREPARATION, & PROCESSING	Missing Values treatment, Outliers treatment, Categorical encoding, Data Manipulation functions, Data transformations, feature engineering, and feature scaling.

Curriculum

Machine Learning Course

SUPERVISED LEARNING	Linear Regression, Logistic Regression, KNN, SVM, Decision Trees, Random Forests, Boosting Algorithms, Imbalanced ML, and Advanced ML Modelling Techniques.
UNSUPERVISED LEARNING	K Means Clustering, Hierarchical Clustering, Dimensionality Reduction, Principal Component Analysis, Linear Discriminant Analysis, Clustering metrics etc.
TIME SERIES & RECOMMENDER SYSTEMS	Time series fundamentals, Introduction to AR, MA, ARMA, ARIMA, SARIMA, ARIMAX, SARIMAX Models, Introduction to Recommender systems using Surprise Package.

Big Data & SQL Course

INTRO TO MYSQL AND DATABASES	Database fundamentals, DDL, DML, DQL Queries, SQL Joins, Sub queries, Set operations, Accessing databases, Loading Tables, Intro to Spark for Big Data.
QUERY ANALYSIS IN PYTHON	Introduction to Query analysis in Python using Pandas, and Pyspark library. Exploring the pyspark library to execute any kind of query in Python Programming.
INTRO TO SPARK FOR BIG DATA	Introduction to Big Data, and Spark Architecture system, Installation and set- up of Spark. Big Data Analysis, and Execution of Machine Learning Algorithms.

Domain

Specialization



BANKING FINANCE & INSURANCE You will work on Projects such as Churn Analysis, Risk-Reward Analysis, Stock Market Analysis and Fraud Analysis to understand core BFSI Concepts.



ECOMMERCE AND MARKETING You will learn Customer lifetime Analysis, Ad Campaign Analysis, Market Basket Analysis & Dynamic Pricing from this segment.



HEALTH CARE AND PHARMACY You will learn Payer and Provider Analytics, Analytics used in Pharmaceutical Industry to understand core Healthcare Concepts.



HUMAN
RESOURCES &
OPERATIONS

You will learn Attrition Analysis, Promotion Analysis, Productivity Analysis & Resource Optimization to understand core BFSI Concepts.

Advanced

Elective Courses



MODEL DEPLOYMENT You will get to learn Machine Learning Model Deployment using **Rest APIs and AWS EC2** to facilitate an ML Model to an end user.



INTRO TO NLP

You will learn Part of speech tagging, Named Entity Recognition, Topic Modelling, Text summarization, and Text Classification.



DEEP LEARNING

You will get to learn ANN, CNN, and Various Important CNN Architectures crucial for solving high-level problems.

Industry Projects

& Case studies



Climate Change Impact on Global Food Supply Chain

Frequent Climate change and irregularities are big challenging environmental issues. These irregularities in climate divisions are drastically affecting the human lives residing on the Earth

X Keyword analysis and generation for google ads

Optimize search engine marketing campaigns by identifying relevant keywords for Google Ads to improve ad targeting and increase visibility, clicks, and conversions.

Quora Insincere Questions Classification analysis

Enhance content moderation on Quora by using ML algorithm to classify and filter out insincere questions to maintain the integrity of the platform and provide a better user experience.

Cabs Trip and Travelling duration Prediction

Predict the duration of cab trips using machine learning to optimize route planning, improve customer satisfaction, and enhance operational efficiency in the transportation industry.

Industry Projects

& Case studies



Product Prices Suggestions for Online Sellers

Provide online sellers with data-driven price suggestions using machine learning to optimize pricing strategies, increase sales, and maximize profits in the competitive e-commerce market.

Demand Forecasting for an Ecommerce Giant

Forecast demand for a giant ecommerce, enabling effective inventory management, reducing stockouts and overstocks, customer satisfaction, and optimizing supply chain operations.

Recommend products to most suitable customers

Utilize personalized recommendations based on user behavior and preferences using ML to improve user experience, increase engagement, and drive sales for retail and e-commerce.

Traffic Signs Classification using CNN

Accurately classify traffic signs using ML to enhance road safety, assist in autonomous driving, and improve traffic management and enforcement in transportation systems.

Libraries &

Tools Covered















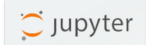


























































Outcomes



- In-depth knowledge of Data Science Concepts, Data Cleaning, Processing, ML, DL, and NLP algorithms.
- **Hands-on Experience** with advanced Data Science and Business Intelligence Tools and Techniques.
- Ability to solve Real-world Data Science problems and making data-driven decision making for optimized results.
- **Networking Opportunities** with fellow students, faculties, Domain Experts, Seasoned data Science Professionals.
- Enhanced Career Opportunities, as demand for Data Science professionals is very high across all the Industries.



Career

Support



Get Ready with Domain Experts:

Learn from top Data Science Educators with domain expertise through a Live Online classroom. 24X7 Support from Teaching Assistants for Help in Assignments, Discussions, and Doubts Resolutions.

Industry Leaders for Professional Grooming:

Know what's Happening inside the industry, and What's really required to make it through by engaging with Data Scientists and accompany them with sessions on Hiring, Dayto-Day Life of a Data Scientist/Data Analyst etc.

Benefit of Networking with Professionals:

Grow and Develop your Career with the Help of similarly motivated and Highly energetic Peers. Get to know How our Alumni Started their Career in the Emerging Field of Data Science and Artificial Intelligence.

100 % Job Guarantee or Money Back:

Get Guaranteed Job Opportunities from Our Partners from Top MNCs and Startups such as American Express, Tokopedia, Infosys, TCS, PayTm, SpringWorks, MIQ, Tech Mahindra, Genpact, Amazon, Wipro etc.

Success

Stories



The assignments and case studies are the ones that will really give you a mileage during the job interviews. Through Meritshot career support, I have secured an offer from an MNC. I have learnt quite a lot from peer discussions and project sessions. All-in-all the Meritshot program can really help you transition into data science field easily.

Sahil Khan, Data Scientist at Kearney



The Domain Specialization and Personalized Projects really elevated my Portfolio on Medium, Kaggle, Github. I gained a lot from the special sessions provided for Placements. I have successfully transitioned my career as a Data Science Engineer with a good package. The Live Sessions from Industry Experts are great.

Vikrant Soni, Business Analyst at Fujitsu



The Program is really structured so that you can learn each and every skill one by one in the easiest way. The mentors are really helpful for any kind of feedbacks related to assignments, projects, case studies etc. The personalization they provided me placements helped me to bag an amazing Offer.

Sobhamayee Sahu,

Data Analyst at Infosys

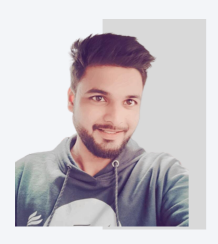
Success

Stories



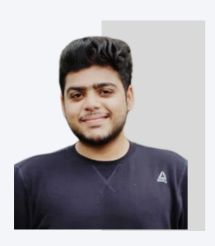
The case studies and tasks are what will actually help you stand out in job interviews. I was able to receive a decent offer from a good company because of Meritshot career support. Alumni Meets and project sessions have taught me a lot. Overall, the Meritshot programme can truly aid with your smooth transition into the profession of data science.

Prabhat Sinha
Data Science Mentor at Top Edtech



Highly recommended for individuals planning to transition their Non-IT careers into technical space. The curriculum, and especially the Notes are designed for absolute non-technical individuals or beginners, which can help you a lot to gain confidence to learn such advanced concepts and technologies.

Pratyush Yadav Data Analyst at MUFG



This program is nicely organised so that you can pick up each ability the simplest conceivable way, one at a time. For any kind of guidance or help in assignments, tests, etc., the coaches are incredibly helpful. The Interviews opportunities they provided me enabled me to accept a fantastic offer.

Md. Mannan
Data Specialist at Johnsons Control

Certification





CERTIFICATE

OF COURSE

This certificate awarded to Rahul Sharma

For completion of 11 Months Intensive Instructor Led

Advanced-Data Science and Machine Learning

Professional Post Graduation Course With Python Programming Language.

Conducted from 1st May 2022-1st Apr, 2023

ISSUED DATE : 1ST APRIL 2023 STUDENT ID: 11230002 Carpan

Roshan Sharma Founder & Program Head





This is to certify that

Rahul Sharma

successfully completed and received a passing grade in

Data Science and Machine Learning

(Provided by meritshot)

A course on meritshot.site
Powred by IBM Developer Skills Network.

Issued by meritshot.com

Cognitive Class

Issued on: April 12, 2023

 $Authenticity of this certificate can be validated by going to: \\ https://courses.yl-ptech.skillsnetwork.site/certificates/172e9a1580ef4c2585e9eab959403e01$

Hiring

Partners











































































Details

Program Highlights

- **600+ Live Training Hours** Get Trained by seasoned Data Science and AI Professionals and Experts throughout the course for over 600+ Hours.
- **300+ Hiring Partners** Get Access to the Huge spectrum of Hiring Partners Including both Startups and MNCs across the Country from Various Industries.
- 40+ Tools Covered Get Professionally Trained on more than 40+ Popular and Highly Demanded Tools and Libraries.

Interest Free EMI Options

Flexible Financing Options (EMI) available. 0% Interest rates on EMIs.

Contact Support

For further details, contact us at: +91 9354902983 or Mail us at support@meritshot.com



COMPANY INFORMATION