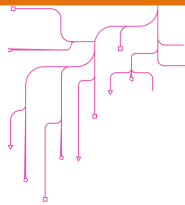




COURSRY
FUTURE TECHIES



DATA SCIENCE JOB GUARANTEE BOOTCAMP

Boost your career with Data Science Bootcamps.
Job guarantees for success. Choose the best fit for
your skills. Elevate your career now!"



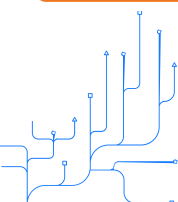
Live
Projects



1:1 Personalized
Mentorship



46% Average
Salary Hike





COURSRY
FUTURE TECHIES

About Course

Data Science Bootcamps are great for a career boost. Most people who joined Bootcamps find it much easier to find a job at the end. Some Bootcamps come with job guarantees to further improve one's career prospects. As you found yourself here, I'd like to assume you want to know more about these lucrative boot camps with job guarantees .Every boot camp won't complement a particular person's skillset, so it is important to choose the most promising one.



Learning Format

Live Online



Live Classes

1 Months



100%

Job Guarantee



Career Guide

Job Guarantee

KEY HIGHLIGHTS

- | | |
|---|--|
| <ul style="list-style-type: none">✓ 100+ Hrs Self-Paced Videos One-on-One with Industry Mentors✓ Dedicated Career Services Sessions✓ 24*7 Support✓ No-cost EMI✓ Mock Interview Sessions | <ul style="list-style-type: none">✓ 100% Job guarantee *✓ 1 months Live Class With Experts✓ 25+ Industry Projects & Case Studies✓ Doubt Solving Sessions✓ 700+ Career Transition✓ Learning Videos |
|---|--|

WHO CAN APPLY FOR THE COURSE?

- ✓ Any degree passed out or Final year pursuing Student.
- ✓ Any Experienced candidate
- ✓ Any working professional
- ✓ Anyone looking for a career transition to Data Science Candidates
- ✓ from Technical and Non Technical domain can apply



About

COURSRY

The Coursry is an online education platform that helps students learn and grow faster by providing an array of interactive learning tools and resources.

Founded in 2019, by two IIT Alumnus, with a vision to upskilling the youth & curbing the unemployment.

We provide students with a comprehensive virtual learning experience that combines the best of traditional and modern educational practices.

We have partnered with global organizations like Microsoft, Google, Apple, IBM & others to provide quality content to our learners.

We have 1200+ Hiring & Internship partners globally to cater our students.

Our notable Internship & Placement partners are Microsoft, Google, IBM, Mastercard & others.

We have successfully mentored 10K+ students and in a journey ahead.

"Be a Coursry & get assured your Career "



APPLICATION

Process

Aspiring candidates need only submit their applications, after which our team will extend offers of admission to the chosen individuals. Upon payment of the admission fee, their applications will be accepted, marking the beginning of an exciting journey with us.

1

SUBMIT APPLICATION

Please share a brief introduction about yourself

2

RECEIVE CALL WITH EDUCATIONAL COUNSELLOR

Connect with our experienced counselors to clarify any uncertainties you may have.

3

PROGRAM DISCUSSION

Discuss about program details and conform enrollment.

4

Scholarship Test

20% Discount upon successfully qualifying for our scholarship test.

5

ENROLLMENT

Enroll to unlock a world of transformative learning and career opportunities.

APPLY NOW

Current Career Trends in Data Science



AI Integration: Growing reliance on artificial intelligence for advanced data analysis and predictive modeling.

Ethical Data Practices: A heightened focus on ethical considerations in data collection, analysis, and AI applications.

Remote Data Teams: Increased flexibility with remote work opportunities for data science professionals.

Automated Machine Learning (AutoML): Streamlining the machine learning process for greater efficiency.

Data Storytelling: Bridging the gap between technical insights and actionable business decisions through effective communication

Edge Computing in Data Analysis: The rise of processing data closer to the source for faster insights and reduced latency.



AVERAGE SALARY OF

Data Scientist

The average salary of a Data Scientist in the United States is **\$100,000** per year according to industry sources.

The average salary of a Data Scientist in India is around **₹800,000** per year.

The average salary of a junior Data Scientist in India is approximately **Rs. 4,50,000** per annum.

Senior Data Scientist salary in India with less than 3 years to 10 years of experience ranges from ₹6 Lakhs to **₹30 Lakhs**, with an average annual salary of **₹11.5 Lakhs**.



PROGRAM DETAILS

Under the program a candidate will go through a rigorous training for 1 Months

The program includes a blend of recorded & live sessions.

The program also includes a "**Live Project**" along with a Internship

Also the candidate will be mentored by our team of professionals, who are ex. employees of these global organizations regarding "Interview Preparation ", "Profile Building(LinkedIn, Resume)" .

At the end of program candidate will either go for "Placement" or "Gig Works " .

Candidates can reach their mentors for any doubt resolution during 10:00AM - 10:00PM.

Program

REQUIREMENTS

- Any Degree Passed Out or Experienced Candidates looking to switch their career in Data Scientist or Final Year Students are eligible for the program.
- Pre-requisites – None (No Technical Knowledge Required.)
- Laptop/Desktop with Internet Connection.
- Willingness to learn.
- Basic Understanding of English



Program

MODULES

Module 1: Introduction to Data Science

Overview of Data Science

Importance of Data Science in various industries

Key skills and roles in Data Science

Introduction to tools and programming languages (e.g., Python, R)

Basics of statistics and probability

Module 2: Data Exploration and Preprocessing

Data collection and storage

Data cleaning and preprocessing

Exploratory Data Analysis (EDA)

Data visualization techniques

Handling missing data and outliers

Module 3: Statistical Concepts for Data Science

Descriptive statistics

Inferential statistics

Hypothesis testing

Regression analysis

Module 4: Machine Learning Fundamentals

Introduction to machine learning

Types of machine learning (supervised, unsupervised, reinforcement learning)

Model training and evaluation

Feature engineering

Model selection and hyperparameter tuning

Module 5: Supervised Learning

Linear regression

Logistic regression

Decision trees and random forests

Support Vector Machines (SVM)

Ensemble methods (e.g., boosting, bagging)

Module 6: Unsupervised Learning

Clustering algorithms (K-means, hierarchical clustering)

Dimensionality reduction techniques (PCA)

Association rule learning

Anomaly detection

Module 7: Advanced Machine Learning

Neural networks and deep learning

Convolutional Neural Networks (CNN)

Recurrent Neural Networks (RNN)

Transfer learning

Module 8: Big Data and Tools

Introduction to big data
Apache Hadoop and Spark
Distributed computing
NoSQL databases (e.g., MongoDB)

Module 9: Data Science in Practice

Case studies and real-world applications
Ethical considerations in data science
Communication and visualization of findings
Data science project lifecycle

Module 10: Capstone Project

Application of data science skills on a real-world project
Project planning, execution, and presentation
Peer review and feedback

HIRING PARTNERS



EDUCATION PARTNERS



Google Cloud



CompTIA.





Success STORIES



Nandeesh

★★★★★

I can't thank Coursry enough for their exceptional courses. Riya mam and Bishal were incredibly helpful throughout my learning journey. Their pay-after-placement option is a game-changer, and thanks to them, I quickly secured a job. Highly recommended!



Sanjay Hoysal

★★★★★

This job guarantee programme is quite excellent for students. It has best facility and a good path of making career in IT sector. A platform of extensive training including projects, internship, and with 100% placement. It's the best opportunity for students. One should must apply for this to make a career in IT sector. My Mentor Satyam Sir who was knowledgeable to solve queries and Vishal Sir was very helpful in handling the issues with a good moral support and keeping motivated and Placement team which was headed by Riya Mam was available readily to solve any issues and took care of placements. Also, Thanks to Prince Sir for his external support, with this I thank to whole coursry team.



Ajit ghoropade

★★★★★

I would like to thank a team coursry for teaching and placement support. And also provide pay after placement option. Coursry gives a clear idea about how to start career in AWS. I like teaching style of Mentor and special thanks for Riya mam for all support.



Adwait Kunte

★★★★★

Coursry is best EdTech platform for his classes and especially for their placements. Thanks Coursry team to motivate me and support me with you Pay after placement



Arunkumar Badiger

★★★★★

Hi all firstly i would like to thank a coursry for Placements support and course And also they are providing pay after placement option I would like to thank Lohit sir , prince sir and riya ma'am for amazing support I will recommend you all to join coursry for your best career thank you all thank you coursry.



Pranav Phadatare

★★★★★

I'm Pranav Phadatare, and I am thrilled to share my incredible experience with Coursry's online job-oriented cloud computing program. This program not only provided me with the knowledge and skills I needed but also paved the way for my successful placement as a Cloud Engineer at Info Logix Pvt. Ltd. Here's my heartfelt review, expressing profound gratitude to the outstanding teaching staff, particularly Satyam Sir, and the invaluable support I received from Riya Mam. Satyam Sir was the backbone of this program. His expertise in cloud computing was unparalleled. He had the rare ability to take complex concepts and break them down into simple, relatable examples. Satyam Sir's teaching style was not just informative but also engaging and interactive. He encouraged questions and discussions, making the learning journey an inspiring one.



MEDIA & AWARDS



COURSRY
FUTURE TECHIES



COURSRY
FUTURE TECHIES

"Coursry's Job Guarantee Initiative: Transforming Career Prospects for All"

Coursry, a pioneering Ed-Tech company and an authorized education partner of CompTIA, is making waves in the field of education and career



COURSRY
FUTURE TECHIES

Coursry's Game-Changing Job Guarantee Initiative: Bridging Opportunity Gaps.

Coursry, a dynamic and community-driven Ed-Tech company, is making waves in the world of education and career development.



COURSRY
FUTURE TECHIES

Coursry's Vision for Equal Opportunity: Job Guarantees for All.

Coursry, a community-driven Ed-Tech company and CompTIA authorized education partner, is making a

Top 1% of EDUCATORS



Satya Prakash Dhal
Lead Engineer (HCL Technologies)

📍 INDIA

in [satyadhal](#)



Satyam Thaper
Aws Devops Engineer
📍 INDIA

in [satyam-thaper-931718165](#)

Ramesh Babu

Certified Corporate Trainer

📍 INDIA

in [ramesh-babu-56682b25](#)



Rishabh Gulati
DEVOPS & CLOUDCONSULTANT
📍 FARIDABAD, HARYANA, INDIA

in [rishabh-gulati7](#)



Fees

Total Fee- Rs. 15,000



BATCHES

Weekday Batches - Monday - Friday

Weekend Batches - Saturday & Sunday



WHY COURSRY

Offerings

Fee
Affordability

Coursry



Others



Language
Barriers

Hindi /
English

English



Nontechnical
Candidates



Guaranteed
Placement



Global
Certifications



CONNECT US



coursry.com



coursry_edu



coursry



coursry



coursry



OUR PRESENCE

 **India :** B-41, Sector - 10, Gautam Buddh Nagar - 201301.

 **USA :** 99 S, Almaden Blvd, San Jose, California - 95113.



www.coursry.com



+91-92895 08707



support@coursry.com