



Data Science + Al

Unlock Potential: Ignite Innovation with Al

















Democratising access to World Class Education and Empowering every learner to be the best choice for recruiters.

Himanshu Tyagi Founder & CEO Warwick Business School







Digikul

Why Data Science + Al?

About the Career track:

In our Data Science + AI program, you'll embark on a transformative journey delving deep into the intricate realm of analytical challenges, systematically unraveling their complexities to reveal underlying insights. With a meticulous blend of data science and artificial intelligence methodologies, you'll not only identify obstacles but also craft precise, data-driven solutions with unparalleled accuracy.

Through immersive, hands-on experiences, you'll master essential tools such as Python and R, equipping yourself with the expertise needed for a flourishing career in the dynamic field of data science and Al. From deciphering intricate patterns to architecting intelligent solutions, our program empowers you to confidently navigate the ever-evolving landscape of data-driven innovation, shaping the future with unparalleled intelligence and foresight.





29%

Job postings for AI-related roles increased by 29% from 2019 to 2020, according to Indeed.





80%

80% of enterprises have either deployed AI or plan to do so by 2022, as per Gartner's findings.

Gartner.



Trending Data Science+Al Roles in 2023

Al Consultant Data Architect Al Engineer

Operations Analyst Financial Analyst Data Scientist

Product Manager Machine Learning Engineer Al Ethicist

Business Intelligence Analyst SEO Specialist Risk Analyst

Predictive Analytics Specialist Big Data Engineer

Exponential Growth in Data Science+Al Career





WHY DIGIKULL

Key Highlights





Certification Program

Earn a recognized certification upon successfully completing the Data Science Program.



Real life Case-studies and Projects

Dive into hands-on learning with live case studies and real business projects for practical application.



300+ Partner Companies

Get hired by top industry players like Google, Microsoft, Swiggy, Razorpay, PharmEasy, Cred, and more.



Practical Hands-On

Acquire Data Science skills through immersive, practical experience, preparing you for industry roles.



Designed for Non-Coders

Take your first steps into Analytics and Data Science, even if you're from a non -programming background.



Mock Interview Tool

Sharpen your interview skills with our Mock Interview Tool, ensuring you're well-prepared for real-world scenarios.



Unlimited Mock Interviews

Fine-tune your interview skills with unlimited access to over 3000+ interview questions and be interview ready on the go.



Personalized Mentorship

Benefit from one-on-one guidance with industry experts, tailored to your career goals and learning pace.





WHY DIGIKULL

Details of Program





Duration 8.5 Months



Class Timings
Flexible





Assignment 70+



Projects

25+



Mentorship

1:1 Session



Doubt Session

3 per week



Course Language English





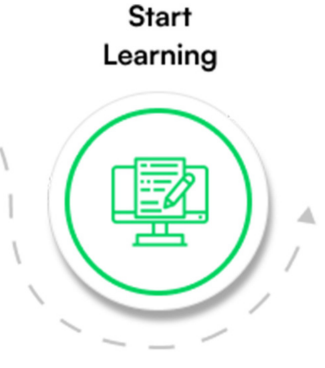
100% Guaranteed
Job opportunity

Admission Process









Pay First EMI



Learning Outcomes

Skills you will gain





Excel

Manipulation, complex calculation insightful visualizations and reporting on large data sets.



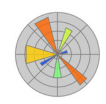
Python

Cleaning, statistical analysis of Large Datasets with seamles workflows and flexibility.



Numpy

Array Operations with mathematical functions, Broadcasting, Interoperability such as SciPy, Matplotlib & pandas.



Matplotlib

Flexible Plotting, Integration with NumPy and Pandas, Publication - Quality Graphics, scientific publications & presentation



Pandas

Data Structures series and Data Frame Data manipulation, with Index, slicing & aggregating.



Plotly

Interactive Visualizations such as zooming, Panning hovering and tool tops. Wide Range of Plot Types, Integration with Jupyter Notebooks



SQI

Algorithm Development, Extraction, Data Dump, Performance optimization. Domain Specific Appliaction, collaborative research.



Power BI

Connectors, Templates and Apps, Visualizations, Documentation and Tutorials integration and Customization



Learning Outcomes

Skills you will gain



ML

Unlock the power of predictive insights with machine learning. Harnessing data to drive decisions and shape the future.



Statistics

Statistics, a vital branch of mathematics, empowers us to collect, analyze, interpret and present data effectively



TensorFlow

Master TensorFlow to build scalable machine learning models effortlessly, empowering you to solve complex problems with efficiency and precision.



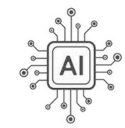
learn Scikit-learn

With Scikit-learn, you can seamlessly implement a wide range of machine learning algorithms, enabling you to analyze data and make accurate predictions with ease.



Natural Language Processing

NLP, a branch of AI, focuses on enabling computers to understand, interpret, and generate human language, driving advancements in chatbots, language translation, and sentiment analysis.



Deep Learning

"Deep learning, a subset of AI, uses neural networks to analyze data and recognize patterns, revolutionizing fields like computer vision and natural language processing."



Prompt Engineering

Prompt engineering involves crafting precise instructions or queries to guide AI models towards desired outputs. It's crucial for optimizing model performance and ensuring accurate and relevant responses in various AI applications.



Chat GPT

ChatGPT is an Al-powered conversational model trained on vast amounts of text data, capable of generating human-like responses to text inputs. It enables natural and engaging interactions, facilitating tasks like customer support, content creation, and language learning.



Mentors

Learn from India's Best Trainers



Himanshu Tyagi Founder & CEO





Vishesh Chhabra Data Engineer

Deloitte.



Dr. Bhawna Malik Data Analyst





Muskan Sharma Data Analysis Trainer





Kapil Sharma Data Scientist Paytm



Sarika Bhardwaj **Data Scientist NTT Data**



Sachin Mishra Data Scientist $D\Lambda T\Lambda$ SOCI ETY:



Ashish Shimpi Data Scientist



Certification

Microsoft Certification



Digikull Certification





Al Based Interview Prepration

Get interview-ready from day one by practicing 1000+ interview questions

At Digikull, we've developed a **cutting-edge interview preparation tool** to empower our students for success. With a vast collection of over 3000 interview questions spanning every topic they cover.

Our platform offers **realistic practice** scenarios where students can answer theoretical questions by recording video responses. Our **proctored tests** ensure integrity, while AI algorithms provide **instant feedback** and identify areas for improvement.

Additionally, our dedicated mentorship team reviews responses, offering **personalized feedback and guidance**. By honing their interview skills from the outset, students stand out in the competitive market, ready to **ace any interview** with confidence."





Al Based Interview Prepration

Realistic Interview scenario

Practice thousands of real interview questions with instant feedback and guidance to ace your D-Day.

Track your progress and improvement areas

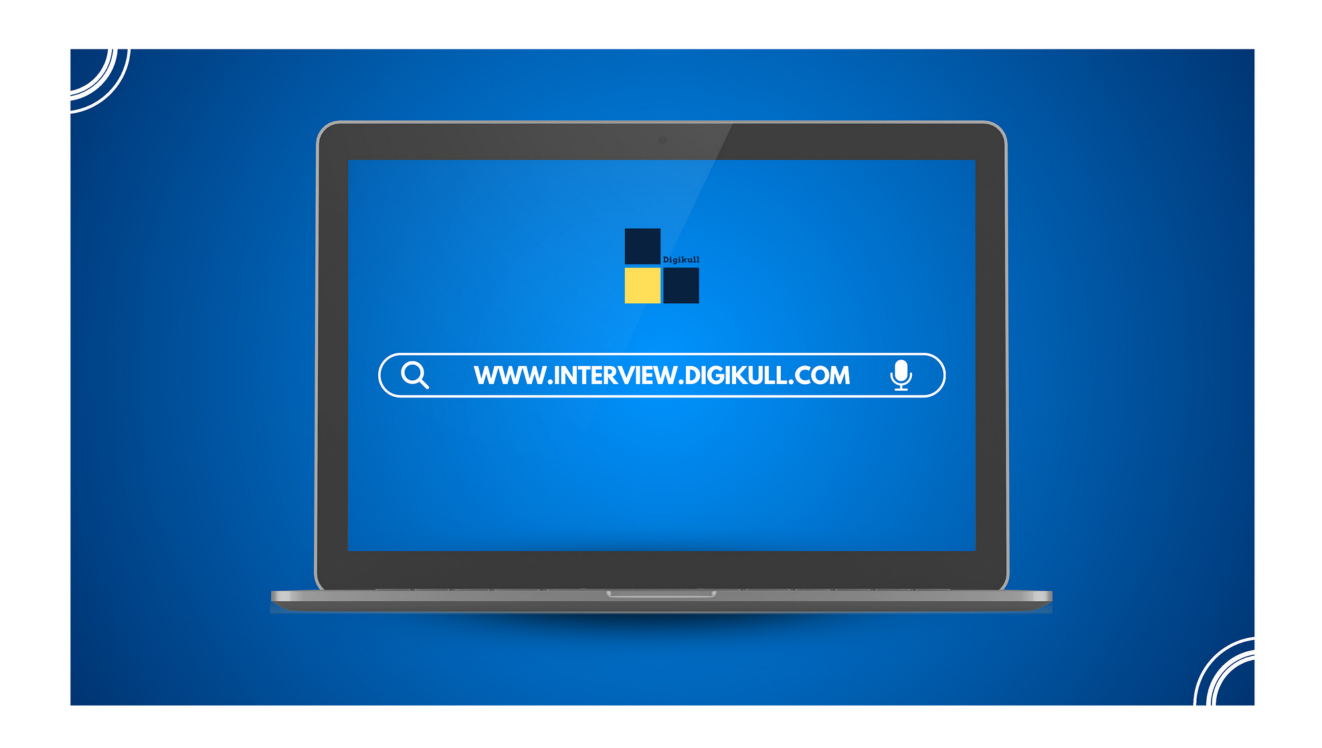
Track your progress closely and work with our mentors to maximize your program benefits.

Master Integrity and excel in Preparation

With our proctored interview preparation, push yourself to conquer challenges and track areas of improvement

Instant Mentorship Support

Stuck while practicing? Talk to your mentors sitting one click away from you.





Hiring Partners



























































300+ Partnered Organizations



Placement Statistics

Average Salary	Average Hike	Placement
10.2 LPA	79%	230



Success Rate



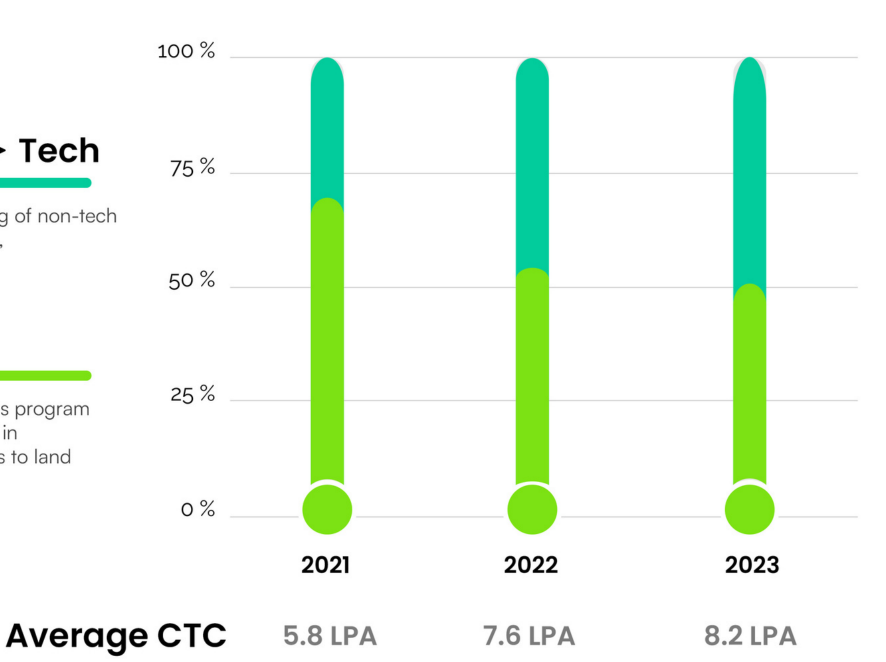
Career Transition

Non Tech ➤ Tech

Successful transitioning of non-tech graduates to tech jobs,

Graduates

Digikull's Data Analytics program has been instrumental in empowering graduates to land successful tech jobs



Placements

Digikull

Alumni and Success Stories



In my journey, Digikull was a game-changer. Their Data science course provided a structured and enjoyable learning experience. With friendly instructors and hands-on projects, I gained the skills to show the data which helps on making the websites more better. Digikull rocks!

Tarang Gourshettiwar

DATA BEAT



Kartikay Kaushal Insight:

Enrolling in Digikull's data science indicated instructors made it easy for beginners like myself to grasp the concepts. The hands-on exercises and career support were invaluable in helping me secure my dream job as a Data science. Thank you, Digikull, for transforming my career!



Ankit Diwedi

Digikull's Data Engineer course shattered my doubts about becoming a data Engineer. Specifically designed for beginners, the course's step-by-step approach and hands-on projects enabled me to grasp concepts swiftly. The patient mentors and their valuable feedback significantly enhanced my analyst skills. Thanks to Digikull, .

Fees Structure



Fees & Key Pointers

Who is this Career track for



Students



Graduates



Working Professional



Any Pre- Requisites?

Only your Zeal to Learn

Program

Data Science+Al

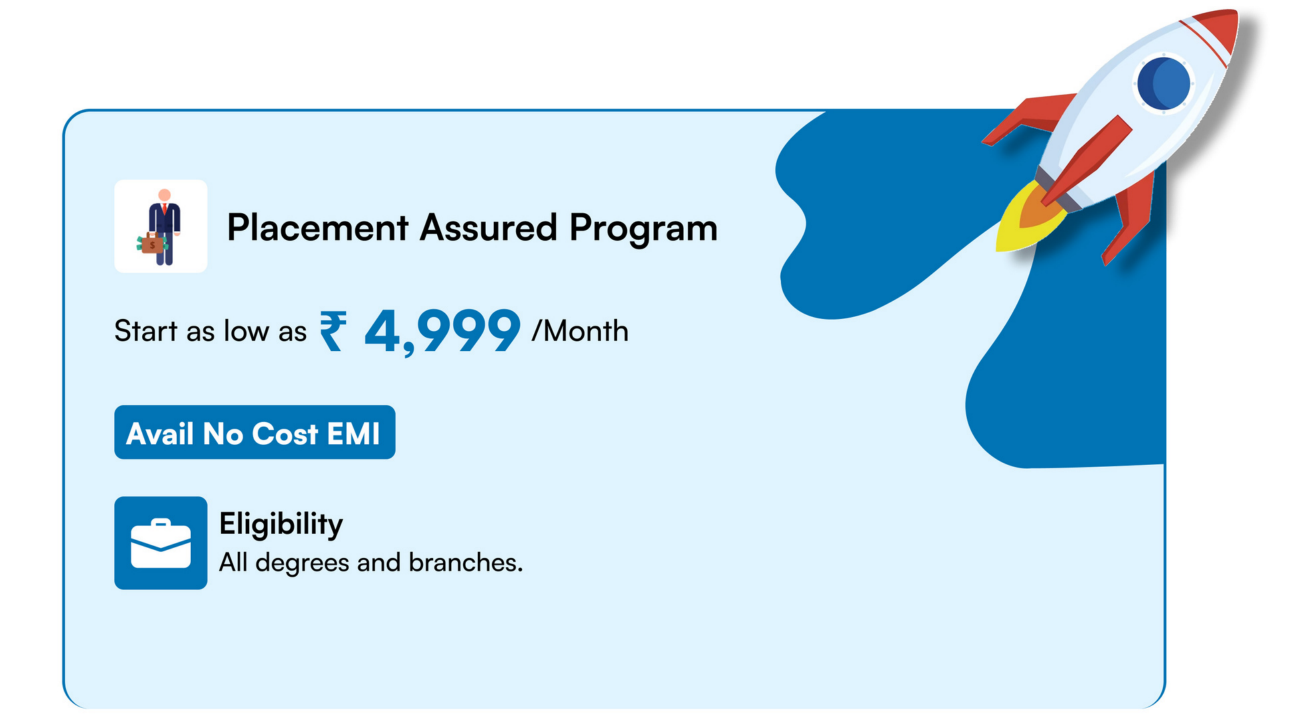
Live Training

350+ Hours

Commitment = Sucess

10 Hours a Week

2 Hours a Day No Coding Exp. Required





YOU ARE JUST A STEP

AWAY TO MASTER CAREER IN DATA Science + Al

Have more questions?

Reach out to us at info@digikull.com

To know more about Digikull

www.digikull.com





D-77, First Floor, Block D, D Block, Sector 63, Noida, Hazratpur Wajidpur, Uttar Pradesh 201301

www.digikull.com

For further details write to us at info@digikull.com