#### **Anik Das**

Joka, Kolkata, West Bengal, India

Email: anik.das.data.science@gmail.com | LinkedIn: linkedin.com/in/anikdascodes

GitHub: github.com/anikdascodes | Kaggle: kaggle.com/anik0012

X: x.com/AnikCodes

## **Objective**

Aspiring Data Scientist with a strong foundation in Python, SQL, and Data Analytics. Currently in the 5th semester of a Data Science degree, equipped with in-depth knowledge of programming, statistical analysis, and machine learning concepts. Seeking opportunities to gain hands-on experience and work on impactful projects.

### Education

### **B.Sc. in Data Science (5th Semester)**

Calcutta Institute of Science and Management
Affiliated with Maulana Abul Kalam Azad University of Technology, West Bengal
2022 – Present

- Key Subjects:
  - Programming: Advanced Python, Data Structures, Web Intelligence, Programming Foundations with Python
  - Data Analysis: Data Visualization (Power BI), SPSS, Data Warehousing, Regression Analysis, Hypothesis Testing
  - Statistics and Mathematics: Statistical Theory, Probability, Linear Algebra, Time Series Analysis, Generalized Linear Models
  - Data Science Foundations: Databases (DBMS), Data Mining, Artificial Intelligence & Machine Learning, Data-Driven Decision Making

### **Higher Secondary Education (Science Stream)**

Gournagar High School

West Bengal Council of Higher Secondary Education (WBCHSE) 2022

- Marks/Percentage: [Your Marks/Percentage]
- **Key Subjects:** Mathematics, Physics, Chemistry

### **Secondary Education**

Gournagar High School

West Bengal Board of Secondary Education (WBBSE) 2020

• Marks/Percentage: [Your Marks/Percentage]

### Skills

- Programming Languages: Python (Advanced), SQL
- Data Analysis Tools: Power BI, SPSS, MS Excel
- Core Competencies:
  - Statistical Analysis (Hypothesis Testing, Regression Analysis, Time Series)
  - o Data Visualization and Decision-Making Models
  - o Generalized Linear Models and Machine Learning Basics
  - Database Management and Data Mining
- Mathematics: Discrete Mathematics, Linear Algebra

# **Projects**

*Projects in progress.* Currently working on applying data analysis techniques and machine learning algorithms to practical scenarios.

### Certifications

To be updated. Pursuing certifications to strengthen technical expertise.

# **Experience**

Currently a fresher, actively seeking internships or entry-level roles to gain hands-on experience in data science and analytics.

### **Achievements**

- Consistent academic performance with hands-on experience in coursework-related practicals.
- Gained a comprehensive understanding of Python programming, data visualization, and statistical analysis.