

ANURAG SHRIVASTAV

Bhopal, Madhya Pradesh | (+91) 7987020204 | anuragshri529@gmail.com
LinkedIn Profile

PROFESSIONAL OBJECTIVE

Highly motivated and aspiring Data Science student seeking an entry-level Junior Data Scientist or Data Analyst role. Eager to apply strong foundational knowledge in Python, data analysis, and machine learning principles gained through the B.Tech program. Dedicated to leveraging data insights to solve complex problems and contribute to organizational goals.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science and Engineering (Data Science)
Oriental College of Technology, Bhopal, MP
Expected Graduation: 2026

TECHNICAL SKILLS

Programming	Python (Pandas, NumPy, Matplotlib, Seaborn)
Data Science/ML	Data Analysis, Machine Learning Fundamentals, Statistical Modeling, Data Visualization
Tools/Environments	Jupyter Notebooks, Git/GitHub, Basic SQL
Operating Systems	Windows, Linux Basics

KEY PROJECTS

1. [Project 1 Title - e.g., Stock Price Prediction Model]

Objective & Role: [Describe the goal and your specific contribution.]

Methodology: Applied [Algorithm, e.g., ARIMA/LSTM] and performed data cleaning and feature extraction.

Result & Tools: Achieved [Insert Result, e.g., 85% prediction accuracy]. Technologies Used: Python, TensorFlow/Keras, Pandas.

2. [Project 2 Title - e.g., E-commerce Customer Segmentation]

Objective & Role: [Describe the goal and your specific contribution.]

Methodology: Utilized the K-Means clustering algorithm to identify 4 distinct customer segments.

Result & Tools: Provided actionable insights to optimize resource allocation. Technologies Used: Python, Scikit-learn, Seaborn.

SOFT SKILLS

Problem-Solving	Proven ability to approach complex data challenges analytically.
Detail-Oriented	Strong focus on data accuracy and precision in analysis tasks.
Team Collaboration	Effective communicator capable of working seamlessly within a team structure.
Adaptability & Learning	Highly motivated to keep up with rapidly evolving technologies in Data Science.