

Anurag Kumar

+91-9304015622 ♦ Bhopal, Madhya Pradesh

Anuragkumar02112002@gmail.com ♦ [LinkedIn](#)

OBJECTIVE

With experience in Python, SQL, Data science and machine learning, this aspiring data scientist is looking for full-time work in predictive modelling and AI-driven analytics.

EDUCATION

Bachelor of Technology, VIT Bhopal University Expected 2026
Major in **Computer Science and Engineering**
Cumulative GPA: 7.96

12th Standard, Delhi Public School 2020- 2021
CBSE Cumulative Percentage: 83.6%

SKILLS

Technical Skills	Python, Machine Learning, Data Science, and Java.
Soft Skills	Time management, teamwork and coordination, public speaking, leadership skills, problem-solving and fluency in English, and Hindi languages.
Certification	The Bits and Bytes of Computer Networking COURSERA, Cloud Computing NPTEL .

EXPERIENCE

IT intern	Jan 2025 - July 2025
Data Science Intern-Finlatics	<i>Remote</i>
<ul style="list-style-type: none">• Gain hands-on experience in Data Handling, and File management.• Enhance problem-solving and collaboration skills by tackling complex technical challenges, working on agile ML projects, and collaborating with diverse teams to develop innovative solutions and achieve goals.• Developed, maintain and optimize software while providing technical support and IT solutions.	

PROJECTS

BankingSystem: Performed exploratory data analysis on a banking dataset using Python (Pandas, Matplotlib, Seaborn) uncover customer behavior patterns. Developed visualization to analyze demographics, account balances, and product usage trends. Derived insights to support customer segmentation and targeted marketing strategies. Cleaned and preprocessed large datasets to handle missing values and outliers for accurate analysis. Collaborated on identifying key KPIs to improve decision-making in banking operations.

Mediconnect: Developed Mediconnect, an innovative healthcare platform that enhances medical access by connecting users with hospitals, scheduling lab tests, enabling medication orders, and offering mental health support via AI-powered chatbots. Led a 5-member team using HTML, CSS, JavaScript, Node.js, and MySQL to build a responsive front-end. Optimized performance, reduced page load time under three seconds, and significantly improved overall user experience, engagement, and satisfaction.

ACHIEVEMENTS

- Learned Data management skills
- Competed in the BugBlitz organized by VIT Bhopal in October 2024.
- Qualified round 1 and participated in round 2 of TCS Code Vita 2025.
- Made minor projects like Mediconnect and BankingSystem using JS, CSS, HTML, PHP and ML .

EXTRA-CURRICULAR ACTIVITIES

- Hosted Moxila, a code event during the annual cultural fest of our college Advitya in 2023.
- **Interest:** Playing basketball, listening to music especially hip hop, travelling and exploring new places.