

Rafe Khan

Email: rafek3651@gmail.com | +91 8100295314
LinkedIn: <https://www.linkedin.com/in/rafe-ali-khan-828b9b331/>
GitHub: <https://github.com/RafeAliKhan>

Summary

Computer Science undergraduate (B.Tech, 2023–2027) with hands-on experience in Python, Data Structures, and full-stack development. Built real-world applications including NLP-based resume analyzers and real-time data dashboards using Flask, APIs, and Plotly. Skilled in SQL, Git, AWS cloud fundamentals, and data analysis. Actively seeking software and data engineering internships.

Skills

Programming: Python, Java, SQL

Web: HTML5, CSS3, JavaScript, Flask

Data & ML: Pandas, NumPy, Matplotlib, NLP, EDA

Tools: Git, Jupyter Notebook, Streamlit, AWS

CS Fundamentals: Data Structures, OOP, DBMS, Operating Systems, Computer Networks

Projects

Resume Analyzer Web App

Developed a resume analysis web application using Python, spaCy, and pdfminer. Improved keyword matching accuracy by ~30% and automated resume scoring using NLP techniques.

Real-Time Weather Analytics Dashboard

Built a live weather dashboard using Flask, OpenWeatherMap API, Plotly, and Streamlit. Processed thousands of API data points and optimized performance for mobile devices.

Experience

Data Science Intern (Python) – IBM Certified Program | Apr 2025 – May 2025

Worked on real-world datasets using Pandas and NumPy. Created visualizations with Matplotlib and Seaborn and implemented basic machine learning workflows.

Education

B.Tech in Computer Science Engineering

Integral University | 2023 – 2027

Certifications

- AWS Cloud Practitioner Essentials
- Introduction to Generative AI Studio
- Microsoft Azure AI Fundamentals
- AWS APAC Solutions Architecture