AKHIL ANUPOJU

+91 9008794464 \diamond Bangalore, India

Linkedin ♦ GitHub ♦ LeetCode ♦ HackerRank ♦ Email

OBJECTIVE

Aspiring Data Analyst with strong analytical skills and hands-on experience in SQL, data analysis, and software development, seeking an opportunity to contribute to PayU's Data, Insights & Strategy team. Excited to work on reducing cost and revenue leakages and collaborate with cross-functional teams to drive impactful business solutions.

EDUCATION

B.E, Bangalore Institute of Technology Information Science, CGPA-8.58

Expected 2025

Pre-University, Jain College PCMC, Aggregate - 86% 2019 - 2021

SKILLS

Technical Skills Python, C, Java, HTML, CSS, JavaScript, SQL,

 Big Data Analysis, Statistical Modeling, Data Visualization.

Core Competencies & Frameworks

Django, Flask, OOP's, DSA, OS.

Soft Skills

Google Workspace (Sheets, Docs), Data Visualization, Excel. Communication, Teamwork, Problem-Solving, Adaptability,

Critical Thinking.

PROJECTS

AATC Portal. Designed and developed a Django-powered web portal for over 10,000 students and staff, optimizing academic resource management. Enhanced the platform's scalability and performance through efficient data structures and algorithms. (GitHub)

Book Delivery System. Built a book delivery system utilizing PHP, JavaScript, and MySQL for managing orders and deliveries, leveraging data analysis techniques to improve the efficiency of the system by 20%. (GitHub)

Review System. Developed a machine learning model using NLP techniques to classify restaurant reviews as positive or negative. Implemented the model using Python and deployed a real-time web app using Streamlit. (GitHub)

Data Analysis Project. Conducted data analysis on a dataset using Python and SQL to uncover insights, identifying key trends that informed decision-making. Developed visualizations to present findings effectively. (GitHub)

EXPERIENCE

Full Stack Web Developer Intern

Prinston Smart Engineers

Sep 2023 - Nov 2023

Bangalore, India

- Led the development of a Book Delivery System, improving functionality and streamlining the web interface using JavaScript and SQL.
- Collaborated with a team of engineers to solve complex coding issues, applying data structures and algorithms to optimize performance.
- Designed and deployed automation solutions, reducing manual operations by 30%.

CERTIFICATION AND TRAINING

1. 1st Place - CRASH CODE Coding Competition at BIT, b. Python Complete DSA in Udemy, c. Full Stack Web Development Internship at Prinston, d. Python and Django Framework in SpringBoard.