

RAHUL BALIJAPALLY

GET IN TOUCH!

Mobile: +91-8374527748 Email: rahuljayb444@gmail.com

PERSONAL DETAILS

Current Location HyderabadDate of Birth July 12, 2004

• Gender Male

SKILLS

- Python
- SQL
- R Program
- HTML
- CSS
- Statistical Data Analysis

LANGUAGES KNOWN

- English (Both)
- Telugu (Both)
- Hindi (Both)

CERTIFICATIONS

- Sql Basics
- Python Basics
- C for Everyone: Programming Fundamentals
- Generative Al
- Python Data Structures And Algorithms

ACHIEVEMENTS

- Received B and C certificates as a Cadet in the National Cadet Corps at our college in B.Tech
- Participated in Tech fests like codechef,viitor,Hacker Rank in B.Tech
- Secured 99 percentile in maths in jee mains overall 88

TEST RANKS

• JEE Mains: 150000

RESUME SUMMARY

I am a dedicated and detail-oriented software engineer with expertise relational databases, Python .I am passionate about leveraging technology to analyze data, drive insights, and contribute to innovative solutions. My goal is to continuously grow and excel in the tech industry.

EDUCATION

Graduation

Course B.Tech/B.E. (Computers)
College Anurag University, Hyderabad

Score 8.09%

Course B.Tech/B.E. (Computers)

College Anurag Group of Institutions, Hyderabad, Hyderabad

Score 8.09%

Class XII

Board Name Telangana Medium English Year of Passing 2020 Percentage 98%

Class X

Board Name Telangana Medium English Year of Passing 2018 Percentage 92%

INTERNSHIPS

TATA, August 2024 - August 2024

- - Participated in Tata's job simulation on the Forage platform, gaining practical consulting experience.
- Assisted a retail client in analyzing revenue data to forecast future trends.
- Developed data visualizations using Tableau and Power BI to present insights effectively.
- Enhanced presentation skills by delivering data-driven recommendations in a real-world context
- Confirmed a strong interest in solving strategic problems and contributing to consulting projects.

PROJECTS

NEET Data Analysis and Insights, July 2024 - July 2024

This project involves analyzing a dataset related to NEET operations to gain insights into
trends and patterns. Key tasks include data cleaning, exploratory data analysis, and
generating visualizations to support decision-making. The aim is to understand student
performance metrics and identify factors influencing NEET scores, ultimately aiding in the
improvement of academic strategies and preparation techniques.

pharmacy management system with integrated e prescription, September 2023 - February 2024

• Developed pharmacy software using NetBeans and MySQL to track inventory. Utilized MySQL for secure data storage and retrieval, including patient and medication details, and implemented JAR files to generate e-prescriptions. Integrated a mechanism to alert stock levels in the store.

fire detection using opency, May 2023 - September 2023

• Developed a fire detection system using OpenCV, leveraging machine learning techniques to accurately identify fire in images and videos. Implemented an in-software alert system to trigger warnings upon detection, eliminating the need for additional hardware.