

RAHUL Y S

The role you are applying for?

8618551643 rahulreddyysr@gmail.com LinkedIn GitHub Bengaluru, India



SUMMARY

I am an observant and adaptable individual striving to grow through diverse experiences. I thrive in collaborative environments, contributing to meaningful projects and seeking innovative solutions.

EXPERIENCE

Backend Developer Intern

Samsung R&D

09/2024 - 01/1970 Bengaluru

Samsung R&D is a research and development subsidiary of Samsung Electronics, focusing on innovative technologies.

- Building RESTful APIs for the Project Manager application for Samsung Seed Labs.
- Collaborating with a team of engineers to design scalable, efficient backend services for the application.
- Implementing secure API endpoints and optimizing application performance.

FullStack Developer Intern

Aroha

10/2024 - 11/2024 Bengaluru

Aroha is a tech company specializing in software solutions and application development.

- Created a fully interactive To-Do List application featuring task addition, editing, deletion, drag-and-drop sorting, and local storage integration.
- Enhanced understanding of cloud technologies, scalability, and security in application development.

EDUCATION

B.E in Information Science

Cambridge Institute of Technology

08/2021 - 01/1970 Bengaluru

Intermediate

Venkatadri Independent PU College

06/2019 - 04/2021 Chintamani

School

Sri Sathagiri Vidyalaya

06/2016 - 04/2019 Gownipalli

LANGUAGES

English

Native



Hindi

Proficient



Telugu

Native



Kannada

Proficient



KEY ACHIEVEMENTS



Api Security Optimization

Implemented secure APIs for 200k users enhancing performance 30%.



Task App Development

Developed to-do app used by 1,000 users daily, improving task management.



AI Summarization Tool

Summarized expertise of 50 professors reducing manual effort by 70%.



Jobs Api Management

Managed 500 job listings monthly boosting recruitment efficiency 50%.

SKILLS

C

DSA

SQL

API Design

data validation

Django

Github

Javascript

MongoDB

MySQL

Natural Language Processing

node.js

Postman

Python

reactjs

restful api

streamlit

