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

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

iii 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

Intermediate

Venkatadri Independent PU College

= 06/2019 - 04/2021 Chintamani

School

Sri Sapthagiri Vidyalaya

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

С	DSA	SQL	API Desig	gn
data	validat	ion Dja	ngo G	ithub
Java	script	Mongol	DB My	SQL
Natu	ral Lanç	guage Proc	essing	node.js
Post	man	Python	reactjs	restful api
strea	mlit			

Powered by Enhancy