

SUDHAKAR M

App Developer

📞 9159213595 @ m.sudha23ss@gmail.com 🔗 www.linkedin.com/in/sudhakar-m23
🌐 https://github.com/sudha2307 📍 Tirunelveli, Tamil Nadu, India, 627201



SUMMARY

A final-year Information Technology student with hands-on experience in backend development using Python and front-end frameworks like Flutter and React. Skilled in UI/UX design with Figma. I have developed several small-scale projects showcasing my ability to work with modern technologies and frameworks. I have gained practical experience through internships, where I honed my skills in development and design.

EDUCATION

Bachelor of Science (BSc) - Information Technology

Sadakathullah Appa College

📅 08/2022 - Present 📍 Tirunelveli

INTERNSHIPS

Intern

iNeuron

📅 10/2024 - 12/2024 📍 Bengaluru

An tech company focusing on training through projects.

- Developed an E-Commerce Clone using React.js as part of my internship at iNeuron.
- Gained hands-on experience in backend development and frontend frameworks.

Intern

Coding Raja Technologies

📅 12/2023 - 01/2024 📍 Chennai, India

An Startup Company Focusing on providing internships

- Gained hands-on experience in Python Web development. particularly in Flask and Django frameworks.

CERTIFICATIONS

Flutter Expert

Simplilearn

Mastering Figma

Guvi

Advanced React

Meta/Coursera

KEY ACHIEVEMENTS



Project Development

Successfully developed and deployed the AI-powered personal assistant mobile application, *Hubify*, for students at our college.



Technical Symposiums

Participated in various technical symposiums and Owned some Tech Events including Paper Presentations and Web Designing competitions.

SKILLS

Flutter	C# .Net	react.js	figma
flask	Python	Java	Firebase
SQL	Networking		

PROJECTS

HUBIFY

- AI powered Mobile App for Students using Flutter/Firebase.
- Technologies - Flutter/Firebase/Dialogflow

REXY

- REXY is an E-Commerce Web Application Developed using Node and React.js.
- Deployed The REXY through the vercel app
- Technologies - Node/React.js/postgresql

STUDENT ACADEMIC GATEWAY

- A Python web Application that is useful for studnets for display their academic details like Attendance , Results , Day Orders etc..
- Technologies - Python/Flask / Postgresql

LANGUAGES

Tamil

Native



English

Proficient

