Sathvik Goli

■ golisathvik04@gmail.com 🛘 (+91) 8247757158 🛅 in/sathvik-goli-550a602a2 🛎 sathvik1404.netlify.app/

SUMMARY

Motivated student eager to apply classroom knowledge to real-world experiences, with a strong willingness to learn and contribute. Effective communicator with a collaborative mindset, ready to bring fresh perspectives and a strong work ethic to any team.

EXPERIENCE

Google Cloud Generative AI Virtual Internship

EduSkills

July 2024 - September 2024

PROJECTS

Bank Management System

For Smarter Transactions \cdot github.com/Sathvik1404/Bankproject

- · Developed a MERN Stack Application for patient record management, appointment scheduling, and doctor-patient interaction.
- · Implemented a user-friendly interface using React for real-time patient and Appointment tracking and MongoDB for storing all the details.
- Integrated Razorpay for Payments in appointment Scheduling process.

mediConnect

Hospilatization • github.com/code-srikar/mediConnect

- · Developed a MERN Stack Application for patient record management, appointment scheduling, and doctor-patient interaction.
- · Implemented a user-friendly interface using React for real-time patient and Appointment tracking and Stored all the details using MondoDB.
- Developed role-based access control and real-time notifications for appointments.
- · Integrated Razorpay for Payments in appointment Scheduling process.

EDUCATION

Bachelor of Technology in Computer Science And Engineering

CVR College of Engineering • Vastunagar, Hyderabad, Telangana • 2026 • 9.17 GPA

Board of Intermediate Education

Gurukrupa Junior College • Siddipet, Telangana • 2022 • 98.7%

Secondary School of Education

Ambitus School · Siddipet, Telangana · 2020 · 10 GPA

CERTIFICATIONS

Database Design

Oracle Academy · 2024

Advanced Data Structures Through Java

Ebox • 2024

Introduction to Front End Development

SimpliLearn · 2024

SKILLS

Languages: C, Java, Python, JavaScript, HTML/CSS

Frameworks: React.js, Node.js, Express.js

Developer Tools : Git, VS Code Database : MongoDB, SQL