

Saugat Rauniyar

Full Stack Developer | AI Enthusiast | Computer Science Student
Bengaluru, India | +91 8050812045 | saugat.rauniyar.work@gmail.com
GitHub | LinkedIn | Portfolio

Professional Summary

Computer Science and Engineering student with strong academic performance (**CGPA: 9.5**) and practical experience across software development, modern web technologies, and AI-focused project work. Built real-world academic and personal projects in web development, C programming, and applied artificial intelligence. Passionate about building practical digital products and solving real-world problems through clean code.

Education

Siddaganga Institute of Technology , Tumakuru	2025–2029
Bachelor of Engineering in Computer Science and Engineering	CGPA: 9.5
Shikshadeep Higher Secondary School , Biratnagar, Nepal	2023–2025
Higher Secondary Education (Science)	GPA: 3.46 / 4.0
DAV School , Biratnagar, Nepal	2023
Secondary Education	GPA: 3.14 / 4.0

Technical Skills

Programming: C, C++, Python, JavaScript, TypeScript

Frontend: HTML, CSS, Tailwind CSS, React, Next.js

Backend / Database: Firebase, PHP, SQL

Tools: Git, GitHub, VS Code

AI / Productivity: Prompt Engineering, ChatGPT, Claude, Gemini

Projects

ShubhLabh Construction Website

Developed a responsive website for a real construction company featuring service showcase, company overview, project highlights, and contact sections with a clean professional UI.

Student Portfolio Website

Designed and developed a modern personal portfolio website using Next.js, TypeScript, and Tailwind CSS featuring project showcase, resume section, responsive UI, and local AI assistant integration.

AI Text to Quiz Generator

Hackathon project focused on converting study text into quiz questions automatically using prompt engineering and content processing workflows.

AI Resume Assistant

Built a lightweight AI-powered assistant using structured JSON-based data and prompt workflows to answer questions related to personal profile, projects, and technical skills.

ATM Management System (C)

Console-based ATM application with authentication, deposits, withdrawals, balance inquiry, and file handling.

Certifications

- Prompt Engineering — Infosys Springboard (2026)
- Claude Code in Action — Anthropic (2026)
- Getting Started with AI on Jetson Nano — NVIDIA (2025)
- Neural Network & NLP Implementation — Infosys Springboard (2025)
- Generative AI Literacy — NASSCOM FutureSkills Prime (2025)

Languages

English | Hindi | Nepali | Kannada