Rishi Gurung

Mohali, Punjab | rishigurung47@gmail.com | 6005949576 | https://rishi-gurung.github.io/linkedin.com/in/rishi-gurung-349218316 | github.com/nero-047

Summary

I'm a final-year Computer Science student at CGC Landran with a strong focus on full-stack development and practical problem-solving. Over the past few years, I've worked on a range of projects — from building a facial recognition system and launching an IT agency, to creating scalable SaaS tools and interactive 3D web experiences. I enjoy turning ideas into working solutions using technologies like React, Next.js, Node.js, and AWS. With a balance of technical depth and hands-on experience, I'm looking to contribute to meaningful products while continuously learning and growing in the field.

Education

Chandigarh Engineering College - CGC Landran BTech in Computer Science & Engineering (Core) Sept 2022 – Present GPA: ~7

Experience

Freelance Developer

2021 - Present

- Developed small personal and client projects including web apps, scripting tools, and experimental platforms.
- Worked independently with technologies such as React, Next.js, Flask, and PostgreSQL.
- Built and deployed full-stack applications with basic CI/CD and version control.

Skills

Languages: C, C++, JavaScript, TypeScript, Python, Dart

Frontend: React.js, Next.js, React Native, Flutter, Tailwind CSS, HTML5, CSS3 **Backend**: Node.js, NextJS, Express.js, Hono.js, REST APIs, MongoDB, TiDB, SQLite **DevOps & Cloud**: AWS (Lambda, EC2, S3), Docker, Git, Prisma, Clerk, Postman

AI & CV: OpenCV, ChatGPT, Gemini, Claude, API scraping & automation **Other Tools**: ShadCN, TinyMCE, jQuery, Three.js, CI/CD pipelines

Certifications

AWS Academy: Cloud Foundations, Cloud Operations, Data Engineering, Cloud Security

NPTEL: Database Management Systems

MTF Institute of Management, Technology and Finance: Certified Chief Technology Officer (CTO)

National Institute of Electronics and Information Technology, Haridwar: Cyber Security & Ethical Hacking

Projects

God Eye - Facial Recognition App

May 2024

Tech Stack: JS, Python, Flask, SQLite3, React, OpenCV

- Developed a facial recognition system to track individuals via live camera streams.
- Allowed users to add multiple camera stream URLs with their respective locations.
- Built a network that maps and monitors movement in real-time across different locations.

Social Page Platform - Customizable Link-in-Bio Builder (In Progress)

Tech Stack: Next.js, TiDB, Clerk

Feb 2025

- Designed a multi-layout landing page builder with shop integration and analytics.
- Supports dynamic content blocks with drag-and-drop editing.
- Focused on responsive UI, user authentication, and real-time customization.

Achievements

- Smart India Hackathon 2023 Grand Finalist, 1st in all internal rounds
- Coding Blocks Web Dev Competition 2022 1st Place