KUNAL SINGH

Full Stack Developer Backend Engineer kunal@kunalsin9h.com | +91 9039 88 0309 | 84, Shahpura, Bhopal, M.P., India

GitHub | Portfolio | Linkedin

EDUCATION

Technocrats Group of Institution

Computer Science & Engineering B.Tech.

November 2021 - August 2025

CGPA: 8.01 (Till 4th sem)

SKILLS

Programming Languages: C++, Go, JavaScript, TypeScript, Python, Rust

Libraries/Frameworks: HTML, CSS, React.js, Next.js, Express, Node.js, Tailwind CSS, Prisma
Tools / Platforms: Git, GitHub, Linux, Bash, Docker, Docker Swarm, Containers, Nginx,
Fiber(GoLang), REST Api, WebSockets, GraphQL, RabbitMQ, RPC and

gRPC, Testing, Azure VM

Databases: SQL, PostgreSQL, MongoDB, Redis

PROJECTS / OPEN-SOURCE

Melt-CD | Link Go, React.js, TypeScript (JavaScript), HTML / CSS, JSON, GitHub Actions (CI), Docker

- Continuous Development (CD) platform for docker swarm.
- Build a reliable CD application with golang to work with **docker swarm**, an alternative to **Kubernetes**.
- It is based on *GitDevOps* technique, just like **Argo-CD** for *Kubernetes*.
- The **API** Server is build with **golang**, the **CLI** is also build with **golang** and the *admin UI* is build with **React.js**.

Image Server | Link

Go, SQLite, Docker, HTML/CSS, JavaScript, Azure

- Designed and developed a self hosted Image Server, which can be used in online forums, like blogs, articles. It can be used as a microservice to add image serving capability, alternative to AWS S3.
- An image server is web server software which specializes in delivering (and often modifying) images
- It can be self hosted using **Docker**
- Deployed on Azure VM via Nginx

Portfolio Website | Link Next.js, React, TypeScript, Shaden UI, Tailwind CSS, Pnpm, Meilisearch

- My portfolio website serves as a comprehensive showcase of my skills and achievements.
- Through a collection of projects, I demonstrate proficiency in full stack development.

LiveJQ | Link Rust, JSON

- A CLI tool for JSON Data Parsing on Realtime data stream
- An alternative jq implementation in rust for continuous parsing without crashing on invalid JSON
- Helpful for data streams, which may have other formats in between like text along with JSON, and you want to parse JSON for better readability.

Honors & Awards

Lead the Team which won 2nd price in Hackathon organized by NRI Group of Institutions, Bhopal 2 Year Consecutive Winner of CodeCrunch (Annual Programming contest at my College)