

Rahul Suthar

+91-8107106408

rahulsuthar7357@gmail.com

[linkedin.com/in/rahulsuthar](https://www.linkedin.com/in/rahulsuthar)

github.com/rahul-suthar

Education

B.Tech. – Computer Science & Engineering

Parul Institute of Technology (PIT), Vadodara, Gujarat

2023 – 2027 | **CGPA: 7.62 / 10**

Projects

DevPrints – Project Blueprints for Developers | (devprints.vercel.app)

Full Stack Developer | Personal

- A blueprint discovery platform to solve idea paralysis, with 20+ project blueprints with definition features, monetization strategy, and technical starting direction.
- Built a Next.js + Prisma + PostgreSQL (Supabase) full stack web-app enabling fast blueprint retrieval and bookmarking, reducing idea-to-project decision time.
- Developed a premium blueprint gating with feature level access control, allowing free exploration while locking premium blueprints for scalable SaaS-style monetization.

FlockGuard – flock management & disease detection platform | (flock-guard.vercel.app)

Full Stack Developer | SIH Hackathon

- Integrated backend APIs with web and mobile clients to enable real time data exchange.
- Implemented JWT based authentication and role-based access control for secure API access.
- Structured backend services to support scalability and microservices style deployment.

Flask-Wiz – Flask App generator cli tool | (github.com/krishvsoni/flask-wiz)

Contributor | Open Source

- Contributed bug fixes and improved project structure to simplify Flask application setup.
- Implemented global CLI installation support, merged into an official release.
- Enhanced CLI usability by refining commands and interaction flow.

Technical Skills

Languages: TypeScript, Java, Python

Backend: Flask, Node.js, Express.js, Prisma, Supabase

Database: MongoDB, SQLite, PostgreSQL

Frontend: React.js, Next.js, React-Native, TailwindCSS

Concepts: DSA, RESTful APIs, MVC, OOPs

Tools & Platform: Git, GitHub, Linux, Docker, Postman

Certifications

- AWS: [Cloud Foundations](#)
- IBM: [AI Fundamentals](#)
- Hackerrank: [Node.js](#) & [Python](#)