GOKUL YADHAVA G

→ +91 9740117597 / wg gokulyadhavag@gmail.com / in linkedin.com/in/gokul-yadav-g / # Portfolio

EDUCATION

Dayananda Sagar Academy of Technology and Management

Bachelor of Engineering in Information Science & Engineering

GPA: 8.55 | Courses: OS, AI, Full Stack, Computer Networks

Christ Junior College Pre-University Education

| PCM with Computer Science Percentage: 96.6%

Bengaluru, Karnataka Aug.2022 - Present

Bengaluru, Karnataka June 2020 - July 2022

EXPERIENCE

Cryptographic Solutions Intern

Bharat Electronics Limited (BEL) - Product Development & Innovation Department

Bengaluru, Karnataka

- Implemented and wrote functional code for end-to-end encryption in BEL's internal communication app
- Researched and studied Signal protocol by analyzing WhatsApp's security design and technical papers.
- Prototyped digital identity systems with Aadhaar eSign workflows and WebAuthn authentication.

PROJECTS

BeThere - Real-time Location Sharing Platform

July. 2025 · Present

 \mathbf{C}

- Built WebSocket-based engine with sub-second updates for seamless coordination during live events.
- Integrated Google Maps API with autocomplete, routing, and dynamic custom markers.
- Released a consumer-ready app with polished UI/UX, including toast notifications and interactive overlays.

Tech Stack: React, TypeScript, Node.js/Express, WebSocket, PostgreSQL, Google Maps API, Tailwind CSS

SAFe Agile Automation with Generative AI

Oct. 2024 · Dec. 2024

 \mathbf{C}

- Built asynchronous FastAPI service linking Jira REST API with GPT models for intelligent sprint planning.
- Leveraged **spaCy NLP** to recommend developers for tasks based on prior work and user stories, improving prioritization with 95% accuracy and loosely estimated to speed up rollout by 37%.

Tech Stack: FastAPI, Python, spaCy NLP, OpenAI GPT-4, Jira API, scikit-learn, PostgreSQL

Cryptographic Promise Share with WebAuthn

Jan. 2025 · Present

 \mathbf{C}

- Implemented WebAuthn API not just for login, but to trigger digital promise signing similar to Aadhaar eSign.
- Developed tamper-evident signature system with PKI, ensuring non-repudiation and audit compliance.
- Executed a unique WebAuthn use-case to trigger eSign-like promise signing.

Tech Stack: WebAuthn API, React TypeScript, Node.js/Express, Prisma ORM, PostgreSQL, OpenSSL

TECHNICAL SKILLS

Programming: Python, JavaScript, TypeScript, Java

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

Backend & APIs: Node.js, Express.js, FastAPI, REST, WebSocket

Databases: PostgreSQL, MySQL, MongoDB, Redis, Prisma ORM

DevOps & Cloud: Git, Docker, Kubernetes, CI/CD, AWS, Linux, Prometheus, NewRelic, GitOps, ArgoCD