

## Anesh Parvatha

Hyderabad, India | +91 9705896317 | anesh.codes@gmail.com | <https://linkedin.com/in/0xc0d3r> | <https://github.com/0xc0d3r>

### PROFESSIONAL SUMMARY

---

Senior Full Stack Engineer with 11+ years of experience owning products end-to-end from system design to deployment to production support with deep specialisation in fintech, and AI-powered automation. At Wingspan, I've built incoming payments verification systems to combat fraud, architected AI agents using n8n and Claude to debug critical payment issues, and delivered internal tooling that saved operations teams 5–10 hrs/week. Frontend-heavy full stack across React, Next.js, TypeScript, Node.js, and gRPC. Proven in high-stakes, on-call fintech environments where payroll and funds movement can't fail.

### TECHNICAL SKILLS

---

**Languages** : JavaScript, TypeScript, HTML, CSS, Python, Java  
**Frameworks** : ReactJS, ReactNative, Node.js, ExpressJS, MongoDB  
**DevOps and API Tools** : Git, Docker, Google Cloud Platform,  
**Others** : Claude Code, Context engineering, Web application security

### EXPERIENCE

---

**Senior Full Stack Engineer - FinInfra** | Wingspan | Remote, India May 2025 – Present

- Built an incoming payments verification system to detect and control fraudulent transactions, **improving both fraud prevention and operational visibility** for the Finance & Ops teams
- Implemented a **critical alerts system** that automatically paged relevant teams, **reducing response time for high-severity production incidents**
- Architected **AI agents using n8n and Claude** to autonomously debug **critical payment processing issues, reducing time-to-resolution** for the engineering team
- Built an internal tool for Operations & Support teams that **saved 5–10 hrs/week by eliminating routine engineering dependencies, directly shortening customer turnaround times**
- Served as on-call engineer for critical payroll and funds-movement issues, ensuring high availability and rapid incident response for time-sensitive financial operations
- Tools/Frameworks: MERN stack, Next.js, TanStack Query, Google Cloud Platform, AI agents, n8n, Claude Code

**Full Stack Engineer - Platform** | Wingspan | Remote, India July 2020 – Apr 2025

- Owned the payer invoicing configuration project end-to-end — **from system design through deployment — significantly improving invoicing experience** for Wingspan's major enterprise clients
- **Reduced bulk upload time by 50%** and implemented bulk payables & contractor onboarding, **enabling large clients to process payrolls at scale**
- Implemented the notifications microservice end to end and integrated it to other microservices via gRPC.
- Automated internal library releases and set up Storybook style-guide, **saving 15–20 hrs/month in developer overhead**
- Tools/Frameworks: MERN stack, Storybook, TanStack Query, Google Cloud Platform, Testcafe, Browserstack, Git Node SDK.

**Lead Software Engineer** | CyberEye | Hyderabad, India Apr 2019 – Feb 2020

- Led a frontend team, architected mobile applications and websites.
- Owned all the stages of SDLC, sprint planning, and delivery.
- Played an instrumental role in architecture discussions related to frontend development practices and incorporated Clean Code guidelines, Clean Architecture, TDD.
- Did POCs for migrating ES6 to Typescript, Apollo GraphQL, React Hooks.

**Senior Software Engineer** | CyberEye | Hyderabad, India Apr 2017 – Mar 2019

- Key responsibilities also include peer code-reviews, on-call, owned few features.
- Introduced services layer in frontend architecture which enabled to write fully testable data storage classes and decouples the front-end architecture from backend REST APIs.
- Profiling of web/mobile applications and optimizations related to performance.
- Developed plugins/extensions for Atom/VS Code and increased the developer productivity.
- Saved 15-20 hours of developer time by contributing to boilerplate code (related to re-usable React/React-Native components).
- Configured CI/CD for web/mobile applications.
- Reduced build time by 50%.
- Tools/Frameworks: Codeship, Cloudfront, S3, IAM, Route53, WAF.

**Software Engineer** | CyberEye | Hyderabad, India May 2015 – Mar 2017

- Part of the team that developed responsive stateful cross-browser compatible web applications and stateful cross-platform mobile applications.
- Picked Jira user stories, participated in Agile sprints.
- Day-to-day development activities constitute of developing UI components, integrating backend APIs, state management and writing unit tests.
- Responsibilities include shadow code-reviews, writing documentation, fixing bugs and adding new features.
- Tools/Frameworks: React, React Native, MobX, Redux, Jira, HTML, CSS.

### EDUCATION

---

RGUKT IIIT Nuzvid

**B.Tech, Computer Science** | CGPA : 8.5

Jun 2011 – Apr 2015