Jayraj Rodage

■ jayrajrodge2001@gmail.com | J +919595832832 | ⊕ Portfolio | 🗖 Linkedin | 🗘 github | 🛩 X

Skills

Frontend: React.js, Next.js, Ionic, Capacitor.js, Tailwind, TypeScript, Tauri, JavaScript.

Backend: Node.js, Express.js, Kafka, Bullmq, Prisma, Mongoose.

Database: MongoDB, PostgreSQL, Redis, Timescale DB. **DevOps:** AWS, Docker, Github CI/CD, Prometheus.

Experience

Full-Stack developer / Cross-Platform developer Malak-Tel

Remote, Turkey April 2023 – April 2025

• Led the end-to-end development of e-commerce MVP, integrating live auction, real-time bidding, core e-commerce functionality, and dual payment systems (Crypto/Card) that acquired 10+ early adopters within 1 week

- Built a seller dashboard to manage products, auctions, bid activity, customer history, and order tracking, resulting in smoother operations during testing.
- Developed an LMS and school management system from scratch with features like live/recorded classes, school Onboarding, and real-time teacher—student chat. It was pilot-tested in 5 schools.
- Built dashboard for educators to manage classes, chats, emails, and courses whether teaching independently or as part of a school that support both B2C and institutional use.
- Developed a flexible school admin panel with role-based access, student approvals, and calendar/email management.
- Built a freelancing platform with job posting, profile creation, application flow, payments, and real-time messaging tested by 15 real users.
- Tech Stack: Ionic, React, Capacitor, Express.js, Firebase Realtime DB, MongoDB, AWS S3, Elastic Beanstalk, Stripe, NowPayments, BunnyCDN.

Projects

- Built a web app where users can create monitors to keep track of website or API availability.
- Added email alerts so users are notified immediately if something goes down.
- Included a log view to help users understand when and why a service went offline.
- Implemented an analytics feature to show uptime performance over time.
- Users can create and share public status pages to keep their customers up to date.
- Tech Stack: React.js, Express.js, Postgresql, Tiny-bird(ClickHose Db), Redis, Bullmq, Aws(lambda), TypeScript, Tailwind CSS

TriggerX Github

- Built a web app where users can create workflows to connect different apps and automate daily tasks.
- Users can set up triggers and actions like "when this happens, do that" without needing to code.
- Users can connect their Email, Discord, Slack, Notion to automate workflow.
- Tech Stack: Next.js, PostgreSQL, TypeScript, Tailwind CSS.

Education

Bharat-Ratna IndiraGandhi College of Engineering

June 2020 - July 2023

• Bachelor of Technology: Computer Science

• CGPA: 8.65/10