Joshua Li

DESIGN ENGINEER

jotyy318@gmail.com • jotyy.vercel.app • github.com/jotyy

PROFESSIONAL SUMMARY

Design Engineer with expertise in frontend, backend, DevOps, and testing. I offer a well-rounded skill set and design-driven perspective that set me apart from traditional developers.

■ TECHNICAL EXPERTISE

- Languages: TypeScript, JavaScript, Python, Go, Rust
- Frontend: React, Next.js, Remix, Vue, TailwindCSS, Framer Motion, shadon/ui
- Backend: Node.js, Hono.js, Express, FastAPI, tRPC, GraphQL, REST
- Data: PostgreSQL, MongoDB, Redis, Prisma, Drizzle, Supabase
- Cloud: AWS (Fargate, Lambda, EC2), Kubernetes, Docker, Vercel, Cloudflare
- AI/ML: OpenAI, Claude API, LangChain, Vector DBs, MCP, Cursor

▮ PROFESSIONAL EXPERIENCE

Full-Stack Engineer

Denser.ai — Al-Powered Chatbot

February 2024 - Present

- Designed and implemented containerized architecture on AWS Fargate with tRPC and Cognito/NextAuth for enhanced scalability and security
- Led full-stack development of Denser Chat, Retriever, and Legal products using Next.js, shadon/ui, and Framer Motion
- Built automated CI/CD pipelines with GitHub Actions and comprehensive monitoring using CloudFront and CloudWatch
- Developed templated email systems to support marketing campaigns and improve operational efficiency

Design Engineer (Part-time)

December 2024 - Present

Holaboss.ai — Al Agents for Marketing Automation

- Implemented MCP microservices using Hono.js and Cloudflare Workers for flexible, high-performance architecture
- Built Twitter Agent Workspace for competitor tweet analysis and automated scheduled posting
- Developed multi-platform content publishing APIs for Twitter, LinkedIn, and Threads with one-click distribution

Technical Lead

June 2021 – March 2024

ZLattice — Blockchain Infrastructure

- Led architecture and development of Blockchain SDKs in TypeScript, Go, and Rust, plus BaaS platform and DID solutions
- Established Kubernetes and GitLab CI deployment pipelines for comprehensive DevOps automation
- Managed 10-member agile development team, responsible for technical planning, task allocation, and mentoring

Full-Stack Engineer

September 2020 – June 2021

Taiyi (Cregis) — Blockchain Wallet

- Built React-based cryptocurrency trading platform with real-time market data visualization
- Implemented WebSocket connections for live price feeds and order book updates

Senior Mobile Engineer

November 2018 - September 2020

Hexing Tech — Ride-hailing Platform

- Developed React Native applications for ride-hailing platform
- Optimized app performance and stability through comprehensive testing and debugging

Mobile Developer

June 2016 - November 2018

Mingjiang Smart — IoT Platform

- Built iOS and Android applications for IoT device management and control
- Implemented MQTT protocol for device communication

EDUCATION

Bachelor of Engineering

Chongqing University of Posts and Telecommunications

Communication Engineering • 2012 - 2016