

# NADIA ALAMGIR

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## PROFESSIONAL SUMMARY

Senior Frontend Engineer with 5+ years building production-grade SPAs, admin dashboards, and fullstack features at a high-growth startup. Expert in React.js, TypeScript, and Next.js (App Router, Server Components); experienced integrating Stripe, SSO providers, and third-party APIs across complex multi-tenant platforms. Actively building AI-powered features using the Claude API and modern LLM tooling. Proven ability to own legacy codebases, architect scalable UI systems, and ship end-to-end in fast-moving Agile environments.

## TECHNICAL SKILLS

**Frontend:** React.js, Vue.js, Next.js (App Router, Server Components), TypeScript, JavaScript, Tailwind CSS, Remix, HTML, CSS, Responsive Design

**Backend and APIs:** Node.js, Express, REST APIs, Stripe, Okta SSO, Google SSO, Apple SSO, AWS SDK, GraphQL

**AI and Dev Tools:** Claude API, GitHub Copilot, Cursor, Claude Code, Prompt Engineering, LLM Integration

**DevOps and Tools:** GitHub, CircleCI, Docker, Cypress, Postman, Figma, npm, Jira, Confluence, ClickUp, VSCode

**Practices:** Agile and Scrum, CI/CD Pipelines, Performance Optimization, Code Review, Technical Documentation, Cross-Browser Testing

## EXPERIENCE

### Senior Frontend Engineer

Lunchbox.io | New York, NY | May 2020 - Present

- Led core development of Ordering 2.0 and Admin 2.0 SPAs using React.js, TypeScript, Remix, and Tailwind CSS, delivering scalable, accessible UIs for enterprise restaurant clients nationwide.
- Owned and stabilized three production legacy codebases (Catering-Web 1.0, Ordering-Web 1.0, Admin-Web 1.0), triaging critical bugs and shipping features across dev, staging, and live environments without service disruption.
- Integrated payment and identity infrastructure including Stripe, OktaSSO, GoogleSSO, and AppleSSO alongside delivery partners DoorDash, Uber Eats, Toast, and Meta GTM, enabling secure transactions and seamless order flows.
- Shipped fullstack features end-to-end: designed UI components in Figma, implemented RESTful API logic, wrote Cypress test suites, and deployed via CircleCI pipelines.
- Strengthened CI/CD reliability using GitHub, Docker, npm, and AWS SDK, reducing manual deployment steps and production incidents across multiple environments.
- Authored technical documentation for system architecture, API contracts, and onboarding guides, reducing new-engineer ramp-up time and improving cross-team alignment.
- Drove Agile sprint execution with product, design, and backend teams; led PR reviews, cross-browser QA, and backlog grooming via Jira, ClickUp, and Confluence.

### IT Technical Support Specialist

Hanford Crook Law Firm | Bayside, NY | March 2012 - December 2016

- Supported firm-wide digital transformation by digitizing client records, providing technical support, and training staff on CRM systems and digital workflows.

## PROJECTS

- **NoteAI** (Next.js, Claude API, Tailwind CSS, SQLite) — AI-assisted note-taking app with auto-summarization and tag generation via the Claude API, built with Next.js App Router.
- **Chattr** (React, Socket.io, Node.js, Express, MongoDB) — Real-time chat app with rooms, direct messages, and live presence indicators via WebSockets.
- **ShopForge** (Next.js, Stripe, Supabase, Tailwind CSS) — E-commerce storefront with cart and Stripe checkout, deployed on Vercel with edge caching.

## EDUCATION

Bachelor of Science, Computer Science | Queens College, Flushing, NY | May 2016

## CERTIFICATIONS

Full Stack Developer Certificate, UC Davis Continuing and Professional Education (May 2022) | JavaScript Fundamentals, JustJavaScript (Oct 2023)

## LANGUAGES

English (Native/Bilingual) | Bengali (Full Professional) | Hindi (Full Professional) | Fijian (Professional)