

Neesh Kancharla

Design Engineer

[neesh.page](#) kancharla.ka@northeastern.edu 203-608-0400 Boston, MA

Skills

► Languages

| TypeScript, JavaScript, Java, Python, PostgreSQL, HTML/CSS, Swift

► Frameworks and Libraries

| React, Next.JS, Node.JS, Bun, Motion, MobX State Tree, Fastify, SwiftUI, Radix UI, Supabase, Railway, Prisma, Pygame

► Developer Tools

| Git, Docker, Google Cloud Platform, Cursor, VS Code, Eclipse, XCode, Figma

Work Experience

► Design Engineer @ Method Financial

[methodfi.com](#)

Jan 2025 - Aug 2025 • Remote, New York City

- Improved dashboard page load speeds by 8x through preloading, data fetching optimization, and caching using **React/Next.js** with server-side rendering
- Built pixel-perfect frontend UIs with **Tailwind CSS** and worked directly with clients to improve user experience
- Led development of a client-facing **React/Next.js** application using **Emotion CSS**, focusing on performance and cross-browser compatibility
- Implemented intuitive UX patterns and native-like interactions, optimizing for user trust and comfort

► Frontend Engineer @ Corner

[corner.inc](#)

May 2024 - Sep 2024 • San Francisco, CA

- Led a rewrite of the app using **Next.JS**, **TailwindCSS**, and **Framer Motion** to reduce tech debt and improve performance across platforms
- Implemented **Firebase** authentication and an interactive map using **Mapbox GLJS**, enhancing functionality
- Optimized **UX** and accessibility with intuitive transitions and animations, improving user engagement
- Spearheaded **SEO optimization**, increasing organic traffic and discoverability

► Software Engineer Internship @ Subset

[subset.so](#)

Apr. 2023 - Aug. 2023 • San Francisco, CA

- Built key features like rich cell types and charts while redesigning the landing page with **Framer Motion** for **SEO** improvements
- Reworked app layout and resolved critical bugs, ensuring a seamless user experience
- Utilized **Typescript**, **React**, and **MobX State Tree** with **GraphQL** to improve app performance and state management

Projects

► FigWig

[figwig.app](#)

Sep. 2023 - Jan. 2024

- Created an iOS app using **SwiftUI** and **Xcode** to track Figma usage, integrating **Figma's Webhook API** and a backend powered by **PostgreSQL** and **Supabase**, improving project management insights for design teams

► Corner Capsule

[corner.inc](#)

Dec. 2023

- Deployed a "2023 Wrapped" frontend app using **Typescript**, **Next.JS**, **TailwindCSS**, and **Framer Motion** to display user statistics, driving user engagement with personalized content

Education

► Northeastern University

Sep. 2023 - Aug. 2027 • Boston, MA

- Bachelor of Science degree in **Computer Science** in **Khoury College of Computer Sciences**
- GPA: **3.8/4.0**