

Kanishq Kancharla

Web Developer

[neesh.page](#)

Kanishq0106@gmail.com

github.com/Neesh774

203-608-0400

Experience

► Software Engineer Internship @ Subset

Apr. 2023 - Present • San Francisco, CA

[subset.so](#)

- Worked on implementing core features and creating a new landing page using **Framer Motion**
- Reworked the app layout and fixed bugs using **Github** and **Linear**
- Used **Typescript**, **React** and **TailwindCSS** for the frontend, and **MobX State Tree** state management for the backend.

► Web Developer @ Brookfield Learning Center

Sep. 2021 - Mar. 2023 • Brookfield, CT

[brookfieldlearning.com](#)

- Built an appointment scheduling and attendance tracking system with a dashboard for administration
- Used **Next.JS** and **TailwindCSS** for the frontend, with **Supabase** and a **PostgreSQL** database for the backend
- Ensured performance, speed, and power without sacrificing a good-looking design

Projects

► Meet Me In The Middle

Oct. 2022

[meetmeinthemiddle.neesh.page](#)

- Built a simple, beautiful website to help friends or colleagues find perfect meeting spots between everyone
- Used the **Google Maps APIs** on the backend and **Next.JS**, **React**, and **TailwindCSS** for the frontend.

► Changelog

Jan. 2023

[changelog.bio](#)

- Built a social platform for building in public and discovering the cool things other people are working on
- Used **Next.JS**, **React**, and **TailwindCSS**, with an API built using **Fastify** and **Prisma**.

► BuilderBook

Nov. 2022 - Jan. 2023

[book.buildergroop.com](#)

- Developed and curated a collection of various resources for young builders and founders
- Powered by the Notion API with **Next.JS**, **React**, and **TailwindCSS** to create a clean look.
- Earned #1 Education Product of the Week from ProductHunt with over 10k page views in the first week

Achievements

► HackMIT Blueprint 2023 • First Place

2023

► Hack3 2022 • Track Winner

2022

► BuilderHacks S1 • Second Place

2021

Education

► Northeastern University • Bachelor's in Computer Science

2023-2027 • Boston, MA

► Pomperaug High School

2019-2023 • Southbury, CT

Skills

► Languages

| Javascript, Typescript, Java, Python, SQL (Postgres), HTML/CSS, Swift

► Frameworks and Libraries

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

► Developer Tools

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