LIH KHANG LEE

khanglee11@gmail.com washedlih.com

EDUCATION

CUNY Baruch College, Zicklin School of Business

New York, NY

Bachelor of Business Administration in Computer Information Systems

Graduation: May 2024

• Coursework: Principles of Web Design (Web and Accessibility Fundamentals), Database Management Systems (PostgreSQL), Fundamentals of Programming (Python, Algorithms)

SKILLS

<u>Frontend:</u> Typescript, React, Next.js, Framer Motion, HTML/CSS <u>Databases:</u> Firebase, MongoDB, MySQL, PostgreSQL

<u>Backend:</u> Node.js, Express, Python <u>Misc:</u> Git, AWS, Vercel, Figma

<u>Certification:</u> Full Stack Open (from University of Helsinki)

EMPLOYMENT

Tea & Tea (Intern) Lead Web Developer

Sept. 2023 – Dec. 2023

- Used Shopify Liquid language to design and build 5+ production grade pages with mobile responsiveness and accessibility.
- Built and designed all product pages, maintained a Shopify POS system to fulfill 20+ daily orders.
- Integrated Google Analytics to track and measure traffic from social media to increase marketing funnel by 100+ daily unique visitors.

Geaux Network (Intern)

Full Stack Developer

May 2023 – Aug. 2023

- Co-led the transition of legacy codebase from Create React App and class components to Next.js and server components with typescript support.
- Implemented a dynamic translation feature supporting 10+ languages by integrating Google Cloud Translation API.
- Maintained a Firestore database, including Google Auth to provide a personalized experience for 100+ users.

PROJECTS

My Guestbook

- A fullstack web application that allows users to sign in with Google to post, delete, and view messages.
- Utilized NextAuthjs to authenticate users and Prisma to create a schema for user and their posts.
- Implemented a database with Planetscale's MySQL to query and store data and fetch it per request.

Twitter Search

- A web app to search who a user is following based on keywords in their bio, name, and location.
- Utilized Twitter API to pull the user's data and Next.js API routing to easily access the API endpoint.
- Developed a table component styled with TailwindCSS to easily navigate the user's results.

IP Lookup

- A web application that allows a user to perform an IP address search and display detailed information about the specific IP address.
- Integrated Google Maps API to display the location of the IP with a marker on each request.
- Crafted a responsive card component using TailwindCSS to showcase all essential IP details.