

NEAL UEHARA

<https://www.nealuehara.com><https://www.linkedin.com/in/nealuehara/>

(949)683-3881



Ueharaneal@gmail.com

<https://github.com/ueharaneal>

EXPERIENCE

June 2023– September 2023

Street Sound Society– Full-Stack Intern

- Contributed to the remote Arduino functionality using Express.js and Node.js,
- Developed user passcode outputs, ensuring seamless integration between frontend and backend systems for enhanced user experience
- Employed React and Tailwind CSS to visually engage the client and create user-centric UI components.
- Gained hands-on experience with Amazon DynamoDB, integrating and managing the database for seamless data interactions within the application.
- Proficient in GitHub workflow for effective code collaboration and version control.

TECHNICAL SKILLS

- Skilled in Javascript, C#, and Python programming languages, and proficient in data manipulation and web scraping libraries including Pandas, Requests, and BeautifulSoup.
- Web Development: Strong understanding of web development technologies. Experience with front-end frameworks/libraries (React.js, Bootstrap, Tailwind) and back-end (Node.js).
- Database Management: Proficient in working with databases, including SQL (MySQL) and NoSQL (MongoDB). Familiarity with query optimization, data modeling, and database administration.
- Cloud Platforms: Familiarity with Amazon Web Services including deploying and operating applications in cloud environments.
- Miro for planning and system design.

TECHNICAL PROJECTS

Full-Stack Email Survey Application

- Utilized React and Redux Toolkit for a streamlined UI with enhanced functionality.
- Employed Express and Node.js for server-side rendering
- Integrated Stripe API for seamless online payments.
- Added a third party (SendGrid) to send out multiple emails.
- Incorporated passport.js for user authentication (Google).
- Connected MongoDB (Mongoose) to store and manage surveys, and users.
- Utilized Materialize CSS for a simple and clean UI.
- Deployed website using Heroku.

Shazamify – Spotify Clone

- A React Spotify clone that allows users to play music with a fully functional play bar.
- Utilizes the Shazam Core API in order to fetch songs
- Uses world API OHODISOGIHSJDGJS in order to locate the user to display top local songs
- Search bar in order for users to query their favorite song or artist
- Utilized Redux in order to maintain both global state and slicing

NU ChatRoom

- Merged HTML, CSS, and Python(Flask) into one project.
- Administered real-time communication between multiple users using SocketIO.
- Created private rooms for users to create/join by using a private number.

CERTIFICATIONS

- AWS Cloud Practitioner Certification
- CompTIA A+

July 2023

July 2023

EDUCATION

- B.S. Software Engineering
Western Governors University

Mode of Study: Asynchronous Online Learning

Expected: May 2024