Chormun Lam

NY 11355 · 917-257-0620 · chormun.lam26@qmail.cuny.edu · www.linkedin.com/in/chormun · chormun.info · https://github.com/chormunlam

WORK EXPERIENCE

Backend Intern Layman app

03/25/2023 - Present

- Implemented data cleaning, management, and filtering solutions within the AWS cloud environment, resulting in more efficient and increased data accuracy.
- Implemented Supabase as the new backend solution, resulting in a cost savings, while maintaining the same level of performance and reliability.
- Developed a React component based on Figma designs generated by Anima, eliminating design inconsistencies and reducing development time. Additionally, successfully debugged errors to ensure seamless functionality and user experience.
- Managed database security protocols, including the creation and management of OAuth rulesets, ensuring the protection of sensitive information for unpredictable users.
- Connected Supabase API with Databinding on CodeSandbox, enabling real-time data syncing and reducing manual data entry by 50%.

TIQC Part time Associate

Queens College Tech incubator 10/01/2022 - Present

- Developed and maintained WordPress websites using Wood-commerce and Elementor.
- Collaborated on designing a Chatbot project using JavaScript and managing the Google Form for client information.
- Represented the Tech Incubator at events, creating networking opportunities for potential projects and partnerships.
- Create effective tutorial content involves presenting information in a clear, step-by-step manner to help leaner understand and grasp the subject.
- Conducted meetings with startup teams, contributing to ideation and implementation.
- Assisted new interns in managing tasks on Trello, leveraging my experience.

EDUCATION

Queens College

Queens College

B.A. in Computer Science 06/01/2023

PROJECT EXPERIENCE

Fullstack Onlyfans clone

06/05/2023 - 06-10/2023

- Utilized React Native and Expo for the frontend, showcasing member user cards on the home screen and implementing navigation based on the ID. Enabled picture uploading using the image picker.
- Utilized Amplify Datastore and S3 to store user data and images. use Amplify API to store and fetch data.

SKILLS

Web Technology: HTML, CSS, JavaScript, React.JS Languages: JavaScript, Java, Python Database: MySQL Cloud Technology: AWS and AZURE certificated. Version Control: GIT