

Samuel Ou

samuelou510@gmail.com | linkedin.com/in/samuel-ou-0510s/ | github.com/ousamuel

EDUCATION

Flatiron School

Full Stack Software Development

Manhattan, NY

Jun. 2023 – Sep. 2023

Stony Brook University

Bachelor of Science in Biology

Stony Brook, NY

Aug. 2019 – May 2023

PROJECTS

E-Commerce | *TypeScript, Node/Express, AWS, Lambda, API Gateway*

Jan 2024 – Present

- Developed an e-commerce platform to streamline existing business operations to improve customer engagement
- Implemented end-to-end features, ensuring web and mobile-friendly experience
- Optimized cloud infrastructure on AWS, incorporating server-less architecture with AWS Lambda
- Designed and tested software solutions to satisfy customer platform needs

CashTrack | *TypeScript, React Hooks, Node/Express, MongoDB*

Nov 2023 – Jan 2024

- Developed an expense-sharing application that simplifies group finances
- Leveraged React Hooks for state and form management
- Established data models with MongoDB, incorporating referenced relationships and RESTful endpoints
- Utilized Socket.IO for real-time communication between group members

Auto Service/Commerce | *React, Next, Python, Flask, Stripe*

Oct. 2023 – Nov. 2023

- Spearheaded a full-stack application providing scheduled car servicing and anonymous bidding
- Optimized table components for teammates, reducing front-end development time by 20%
- Developed backend RESTful API with full CRUD for data management
- Led code reviews and standup to discuss challenges and weekly agendas

SteelStance | *React, Next, Python, Flask*

Sep. 2023 – Oct. 2023

- Developed a fitness application managing workout programs and personal records
- Employed SQLAlchemy to establish table relations/relational objects and optimized database queries
- Delivered dynamic sorting algorithm of records in table components
- Integrated server-side routing for smooth user experience

Discord/Pinterest Clone | *JavaScript, React, Reddit API*

Aug. 2023 – Sep. 2023

- Developed a social media platform allowing users to traverse different communities and view related posts
- Utilized React's hook for state management across different components
- Implemented custom styling and design for the user interface

CERTIFICATIONS

SWE Virtual Experience, SWE Lite Simulation | *JPMC*

Jan 2024

- Fixed broken files in the repository to make web application output correctly
- Used JPMorgan Chase's open source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor
- Completed an engineering ticket in the credit rewards department to create new classes and test suites in Java

Backend Engineering Simulation | *Lyft*

Jan 2024

- Drafted a UML class diagram representing a new reorganized architecture
- Refactored a codebase inherited from another team and implemented new functionality with respective unit tests via test-driven development

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, HTML/CSS

Frameworks: React, Next, Node, Express, Flask, Tailwind

Developer Tools: Open Source, UML, JUnit, Unit Testing, Git, MySQL, MongoDB