CONTACT

■ Kev.xie24@gmail.com

kevinxie.netlify.app

\((646)3318607

in kersy-kevin-xie

kersv

EDUCATION

Hunter College Current B.A Computer Science 2024

SKILLS

Html, Css, JavaScript, ReactJS, Redux, Firebase, Sass, Python, Algorithms, Data Structures, Heroku, Netlify, SQL, Socket.io, Postman, Git, Github, Jira

RELEVANT COURSEWORK

Data Structures and Algorithms, Object Oriented Programming (C++), Database Management (SQL), Advanced Applications (React, API, Django), Intro to APIs (.NET, C#), Web Development (React, HTML, CSS, JavaScript), Digital Product Dev (Figma)

PROFESSIONAL EXPERIENCE

Eulerity

New York, NY

Front-end Engineer

May 2023 to Current

- Active participation in daily standup meetings and weekly scrum sessions.
- Collaborate with cross-functional teams to develop new features aligned with user requirements.
- Drive the implementation of new features to gain a competitive advantage over competing companies.
- Strong emphasis on software quality assurance and debugging.
- Continuous learning to stay updated with industry trends and emerging technologies.
- Utilized Jira for agile development, efficiently managing project workflows, tasks, and issues, contributing to a streamlined development process.

PROJECTS

Aria Mar. 2023

Github · Youtube

- Developed an innovative YouTube sharing app that enables simultaneous viewing and fosters a collaborative environment.
- Used Socket io to enable efficient and real-time communication between users and server, enhancing user experience.
- Integrated Firebase for secure and efficient user authentication, improving the sign-up and login experience.

Crwn-Clothing Github

Feb. 2023

- Developed an e-commerce platform using React, Firebase authentication for seamless sign up/sign in with Google, and useContext for streamlined content management.
- Implemented an intuitive shopping cart feature that allows users to easily add and remove items, adjust quantities, and view their order summary.

Codenames Dec. 2021

Github

- Launched the development of a sophisticated full-stack web application replicating the game CodeNames, leveraging React and Django to achieve seamless unidirectional data flow and streamlined configuration management.
- Harnessed Django Channels framework for real-time communication and interactive features, fostering user engagement and collaboration.