

🔀 Kev.xie24@gmail.com 🔇 kevinxie.netlify.app 📞 6463318607 in kersv-kevin-xie 🕠 kersv

### **SKILLS**

LANGUAGES: Html, CSS, Javascript, Python, SQL

FRAMEWORKS AND LIBRARIES: ReactJS, Redux, Sass, Socket.io, Styled-Component

TOOLS: GitHub, Git, Jira, Figma, Firebase, Heroku, Netlify, Postman

# **EMPLOYMENT**

#### **Eulerity**, Web Developer, New York, NY

May 2023 - Dec. 2023

- Developed a React feature enabling franchise managers to monitor real-time user activity logs and enhancing transparency.
- Create custom hooks for reusability throughout the application.
- Collaborated with cross-functional teams, including designers and developers, to rapidly develop and implement new features, integrate Figma designs, and ensure best practices.
- Streamlined agile development by managing project workflows, tasks, and issues in Jira.
- Actively participated in daily standup meetings and weekly scrum sessions to ensure project milestones were consistently met.
- · Reviewed and implemented feedback from pull requests effectively.
- Prioritized software quality assurance and debugging for a polished final product.

# **PROJECTS**

MapleFrags July 2024

Github

- Developed a React web application for tracking fragment progression in Maplestory (100,000 daily players).
- Used Styled Components for designing a cohesive and responsive UI.
- Created reusable components for maintainability and scalability.
- Utilized React Hooks for efficient state management.
- Implemented localStorage to save and persist user progression data.

Aria Mar. 2023

Github · Youtube

- Developed an innovative YouTube sharing app that enables simultaneous viewing and fosters a collaborative environment.
- Utilized 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.

Codenames Dec. 2021

Github

- Launched the development of a 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.

## **EDUCATION**

**Hunter College**B.A. Computer Science 2025

GPA: 3.52