Mike Starr

Resume



About

I'm a software engineer with excellent communication skills, who values teamwork and a strong work ethic. I specialize in front-end development and eagerly embrace opportunities to learn and contribute across the entire tech stack.

Skills

Languages TypeScript, JavaScript, CSS, HTML.

Technologies React, Tailwind, Redux, Git, REST API, Web3, Node.js, GraphQL.

Strengths/Interests Crafting delightful user experiences with modern front-end frameworks and tools.

Experience

May 2023 - Present **Software Developer**, AIRSWAP - www.airswap.io, Remote

AirSwap creates decentralized trading products that handle over \$1.4 billion in annual trading volume. Its primary users are institutions and professional market makers.

- Core contributor and maintainer of the AirSwap Member Dashboard app, a UI which enables voters to stake tokens and claim rewards from a pool. App. GitHub.
- Built new features, bug fixes, and maintenance to the AirSwap Web app, a decentralized exchange that has facilitated over \$3.77 billion in trading volume. App. GitHub.
- Collaborated with an international team to ensure that projects were shipped by deadlines.
- O Conducted rigorous **code reviews** for other developers on the team.

Aug 2022 - June 2023 **Software Developer**, RAID GUILD - www.raidguild.org, Remote

Raid Guild is a Web3 freelance agency that builds both client and internal projects.

- Upgraded WrapETH, a multi-chain interface designed for wrapping native assets via the Wrapped ETH smart contract. App. GitHub.
- Contributed new components to the RaidGuild Design System, utilizing Storybook and Chakra-UI to create a themed component library. GitHub.
- Developed Kaching, a Web3 wallet interface that prioritizes a seamless UX, enabling user sign-ins through Google or Discord using account abstraction. App. GitHub.
- O Led the front-end development for Rite of Moloch, an application enabling DAOs to monitor and engage new members, as well as allowing new members to express their commitment. App. GitHub.

Education

Completion: April 2022 Full-stack Software Engineering program, Flatiron School, Remote BA in Exercise Science, Florida State University, Tallahassee, FL

Honors and Awards

Integration of Keyp API, ETH Denver, Feb - March 2023

Integrated Keyp API to enhance the user experience of the Kaching Web3 wallet.

IPFS prize winner, ETH Metabolism Hackathon, Aug 2022

Integration of NFT.storage into Octave, a decentralized audio streaming platform.

XMTP protocol prize winner, ETH Global - ETHOnline, Sept 2022

Created Timekeeper, an on-chain scheduling app with blockchain functionality.