# Mike Starr

## Software Engineer



#### About

Experienced software engineer who values teamwork, a strong work ethic and has great communication skills. Specializing in front-end development, I am always eager to explore new aspects of the tech stack. Feel free to explore my portfolio here.

#### 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.
- O 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.

#### 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

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

#### Education

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