XIAOYU (AKI) GAO

iknowhtml.github.io | github.com/iknowhtml | linkedin.com/in/iknowhtml

Profile

Staff Software Engineer with 8+ years of experience a passion for solving difficult technical problems, delivering delightful products, and leading high performing engineering teams. Expertise in full-stack web & native applications, JavaScript/TypeScript developer tooling, and NPM package development, with a focus on digital asset management, Web3 & accessibility. Proven track record of delivering performant, scalable, and secure software solutions in fast-paced, high-growth startup environments, as well as leading teams crossfunctionally, fostering collaboration, and effectively bridging the gap between technical, product and business stakeholders to achieve strategic goals.

Work Experience

Ava Labs - Staff Software Engineer, Remote

February 2023 - Current

- Lead development for a suite of cross-platform digital asset management applications that offers secure token custody across multiple blockchains.
- Collaborate cross-functionally with senior leadership, product, business, design and security teams to drive strategy & roadmap, engineering hiring, and technology & systems architecture decisions.
- Work with the internal finance team to manage digital assets, achieving 98% utilization of stakeable assets for revenue generation and over \$50M in tax savings, as well as develop and maintain internal tools to empower the finance team, resulting in a 2000% increase in transaction generation velocity.

Coral - Co-Founder & Lead Engineer, Remote

September 2021 - February 2023

- Led the engineering team in front-end, back-end, and smart contract development for a digital asset marketplace for music, collectibles, events, and experiences, as well as a crypto-based affiliate/referral marketing platform on the Avalanche C-Chain, which secured \$500K in seed investment from Avalaunch, Status, and Wave Financial.
- Worked cross-functionally with co-founders to translate business requirements into product specifications and engineering tasks, managed third-party design services for UI/UX, and coordinated project schedules, task assignments, and progress tracking to meet deliverable timelines
- Architected and implemented features such as low-friction social login sign-ups with non-custodial wallet creation, resulting in 83%
 of users signing up with social accounts, and NFT minting with credit cards via Stripe, leading to 91% of users purchasing NFTs with
 credit cards.

User1st - Solutions Architect - R&D, Remote

January 2020 - February 2023

- Led the development of in-code accessibility libraries for 8 NPM packages, including a core accessibility remediation library, web
 framework-specific packages for Vanilla JS, React, Angular, and Vue, and a micro-frontend-based static accessibility analysis
 toolbar using web components and Shadow DOM.
- Managed and automated versioning and publishing of NPM packages using TurboRepo and Lerna, reducing package deployment time by 75%, as well as developed JWT-based read/write access middleware for a private NPM registry using Verdaccio.
- Modernized development and build tooling, and parallelized processes across codebases, reducing development environment startup times by 95%, build times by 80%, and engineering onboarding time by 90% using TurboRepo, PNPM, Vite, Rollup, and ESBuild.
- Liaised with U.S. customers to translate product requests into features, assist with platform integrations, and manually QA websites, mobile apps, & kiosks to ensure accessibility compliance, resulting in retention of client contracts worth over \$1M.

Skills	
Languages:	Development & Testing Tools
HTML, CSS, TypeScript, JavaScript, Shell	Git, NPM, Yarn, PNPM, Vitest, Webpack, Rollup, Vite, Lerna,
	Turborepo, Github Actions
Front End Technologies & Tools:	Back End & Infrastructure Technologies:
Figma, React, React Native, Expo, Next.js, Redux, RxJS	Node.js, Drizzle, PostgreSQL, Docker, Kubernetes, Cloudflare
(Observables), Signals, Storybook	AWS

Education

The University of Virginia: School of Engineering and Applied Science (SEAS)

August 2016

- B.S. Computer Engineering & B.S. Electrical Engineering, Double Major
- Rodman Scholar (Top 5% of Engineering School)