Ethan Lehman

Full-Stack Software Engineer

Tech: github.com/ETH1Elohim | linkedin.com/in/ethan-lehman-web3 Contacts: elehman.development@gmail.com | +1 (218) 232-8763 Portfolio: elehman-portfolio-nextjs.vercel.app

About Me

As a skilled front-end engineer, I am dedicated to delivering impactful user experiences. My expertise lies in designing and architecting front-end solutions. I am well-versed in the latest front-end technologies and am always eager to learn more. I believe in leveraging technology to create positive impacts and prioritize security for web users. I want to make an impact at a company looking to equip Web3 builders and users with the resources necessary to succeed in a rapidly evolving space. With expertise in web development and a strong understanding of blockchain technologies, I am confident in my ability to build innovative projects that promote enhanced user experience, privacy, real-world interoperability, and digital freedom.

Skills

- **Programming:** JavaScript, TypeScript, React, Next.js, Tailwind CSS, Node.js, Express.js, PostgreSQL, Sequelize.js, Socket.io, Redux, Git, Chart.js, Passport.js, APIs
- Blockchain & DeFi: Research, Crypto newcomer education, DeFi protocol growth
- Other: Project Management, Product Development, Project Start-up, Partnerships, Community Development, Community Management, Coaching

Experience

AI & Blockchain Full Stack Web Developer, DecOps

July 2023 - Present

• I am currently working alongside the lead developer at DecOps developing a product called SimpFi.Ai where users can automate operational workflows using AI.

Product Development, DeFi Fluent

May 2022 - Dec 2022

• I co-founded an online platform for educating crypto newcomers on decentralized finance, complete with quizzes and reading content.

Social & Community Growth Lead, The ICHI Foundation & ShapeShift

Apr 2021 - Jul 2022

- Led a team of four in community development efforts, facilitated product development through marketing, partnerships, and community engagement.
- Led community management and engagement efforts, assisted online investors within ICHI's DeFi ecosystem, and helped grow the protocol to over \$70 million.
- Played an important role in assisting the protocol to grow to over \$70 million from a seed phase value of around \$5 million

Projects

SimpFi.Ai *Current*

- + TypeScript | Next.js | React | Tailwind CSS
- + AI-powered workflow automation

Front-End Trading App

- + React | Redux | Tailwind CSS
- + A front-end stock and crypto analysis application where users can analyze market data through charts, save favorite stocks or crypto, and stay up to date with news.

Front-End Next.js Personal Site

- + React | Next.js | Tailwind CSS | Yarn
- + My portfolio represents my proficiency in front-end development and demonstrates my ability to create visually appealing and responsive websites.

Full-Stack Mobile Fitness App

- + JavaScript | Tailwind CSS | Node.js | Express.js | Sequelize.js | PostgreSQL | Passport.js | Cookie Session | bcryptjs
- + Box Buddy delivers a dynamic and interconnected experience for users to build accounts, personalize profiles, create posts, track personal records, & connect with friends.

Front-End Crypto Trading App

- + JavaScript | HTML | Flexbox | Chart.js | Coingecko API | Google News API
- + This 'dApp' offers accurate trading conversions, price charts, news articles, and a portfolio tracker, providing users with a realistic and engaging cryptocurrency experience.

Education

<u>DigitalCrafts - Full-Stack Web Development</u>

Mar 2023 - Jul 2023 (17 Weeks Full-Time Remote)

DigitalCrafts is a premier coding bootcamp where I became skilled in front-end (HTML, CSS, JavaScript, React, Next.js) and back-end (Node.js, Express.js) technologies, utilized APIs, and gained experience with Passport.js for authentication and Socket.io for real-time communication. Furthermore, I worked extensively with PostgreSQL databases using Sequelize.js and honed my version control skills with Git. This intensive program emphasized hands-on projects, agile methodologies, and pair programming, equipping me with practical experience in building responsive, data-driven applications.