Robert Weeden

364 E Macarthur St. Sun Prairie WI. 53590 robertweeden1997@gmail.com (815) 764-6509

Education

University of Wisconsin Oshkosh **Bachelor of Science** (Computer Science) Oshkosh, WI

Graduation Date: May 2022

Computer Skills

- Extensive experience building web apps with React framework and accompanying tools like Figma, Typescript, Workbox, Phaser3, Redux, NextJS, TailwindCSS, and Framer Motion to build beautiful user interfaces.
- Demonstrated knowledge creating and maximizing the use of progressive web applications (PWAs) and browser based caching systems.
- Thorough understanding and use of Web3 fundamentals like Solidity, EthersJS, Hardhat, and IPFS to create decentralized systems.
- Strong working knowledge of foundational web protocols and patterns such as REST APIs, HTTP/S, and OAuth 2.0.

Soft Skills

- Over 8 years of strong communication and teamwork spanning across multiple industries. Including over 4 years of **Team management** and leadership.
- Incredibly driven with a bold self-starter mentality. Great ability to find direction and pick up work without being asked.
- Highly adaptive and naturally strong problem solving skills across all areas of business and technology.

Work Experience

Sage Labs

Senior React Engineer - Game development

June 2022 - Present

Tesseract Blockchain Corporation

Remote

Remote

- Full creation of a mobile browser based video game. Owning all game client stability, performance, design, and implementation of new features.
- Facilitate conversion of a standard website to a trusted web app (full mobile app) to increase product reach and flexibility.
- Implement highly optimized React components and Phaser3 game code. Establish strict patterns and systems for tight memory management and storage constraints of mobile devices.
- Observe, analyze, and deploy improvements to systems and procedures based on player feedback, business requirements and game design goals.

Junior React Engineer & Co-founder - Website development

July 2021- June 2022

• Plan and execute over 10 full product life cycles for fungible and non-fungible token projects

- Develop, test, deploy, and verify smart contracts on the Ethereum and Stacks blockchains
- Plan and build professional and beautiful **decentralized applications** for smart contract interactions
- Ensure customer safety and end-user security through strong testing practices of highly secure and optimized products
- Lead team of 8-10 in an encouraging and effective manner and Facilitate communication and cooperation between clients and designers