Sam Adams

Software Developer

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Results-driven Full Stack Software Engineer with a strong foundation in customer service and a diverse background in graphic design and digital arts. Eager to expand my knowledge and skills in the ever-evolving software and tech industry. Committed to developing innovative applications that solve problems and showcase my creative abilities.

Skills

JavaScript, Node.js, React.js, PostgreSQL, Express, Jest, Next.js, TailwindCSS, Git, Scrum, Teamwork, Communication, Problem-Solving

Experience

React Native Developer / Ark Inventive LLC

React Native | Nativewind | BLE Manager | Android Studio | Miro

- Built a React Native app for both IOS and Android in a Scrum Environment
- Utilized Nativewind to style and create React Native components
- Developed features using BLE Manager to interact with Bluetooth arduino
- Used Android Studio to develop, test and sideload our application

Projects

Key-commerce / Github

Next.Js | TailwindCSS | Prisma | Stripe | Neon Postgres

Key-commerce is a Full Stack Next.js 13.4 App e-commerce store offering a seamless shopping experience for keyboard enthusiasts. I spent over 40 hours crafting the platform with user-friendly features such as product sorting, user auth, cart management, and secure Stripe-powered checkout.

Boat House Bot / Github

JavaScript | Discord.js | Node.js | Distube.js | Heroku

BoatHouseBot is a user-friendly Discord bot with error handling. Built using Discord.js v14, Node.js, and DisTube. BoatHouseBot can play music in discord voice channels and includes a variety of other fun commands.

Terminal Escape / Github

JavaScript | SQL | Express | Heroku

Terminal Escape is a sprint project where players navigate through a forest using the terminal. The team and I built an API and used Express JS to call routes from a backend hosted with Heroku and created a User friendly experience in the terminal.

Education

Alchemy Code Lab /

September 2022 - March 2023,

- 700+ hours of intensive remote training
- Focused on TDD & agile methodology while working on team-based projects.
- **Team-Oriented Projects**

Epicodus /

June 2023 - September 2023,

- Building projects and writing code through pair programming
- Gained real-world experiences through internships
- **Independent Projects**