Samuel

React Developer with Supabase Expertise(FullStack developer)

Contact Information:

- Email: samueladetunji000@gmail.com- GitHub: https://github.com/sam-aydev

Summary:

Dedicated and results-driven React Developer with 1 year of professional experience, specializing in building responsive and scalable web applications. Proficient in utilizing the latest technologies, with expertise in Supabase for efficient backend development. Adept at collaborating with cross-functional teams to deliver high-quality software solutions.

- Developed and maintained modular components for various web applications, ensuring high performance and scalability.
- Integrated third-party APIs and libraries to enhance application functionality.
- Utilized Git for version control and participated in regular code reviews to maintain code quality.
- Implemented and maintained state management using React Query(Tanstack) for complex applications.
- Actively involved in debugging, testing, and deploying applications to production environments.

Skills:

- Frontend Development: React, JavaScript, HTML, CSS
- State Management: React Query, Redux, Context API
- Backend Development: Supabase
- Version Control: Git
- API Integration: RESTful APIs
- Other: Responsive Design, Cross-Browser Compatibility

My Projects:

A Responsive Platform For Teacher | https://github.com/sam-aydev/mLear

- The platform is aimed to help teachers create course.

Responsive MultiStep Form | https://github.com/sam-aydev/multistep

- The multistep form that transfer data from one step as you sign up to another

Responsive IP Address Tracker | https://github.com/sam-aydev/ip-address-tracker

- This website makes use of an API to get your IP Address Location

Responsive Hurdle App | https://github.com/sam-aydev/hurdle_app

- This website is just a simple responsive UI, one of the first project I created when learning React

Responsive Newsletter With Validation |

https://github.com/sam-aydev/responsive_newsletter_with_validation

- This was my first project and it involves switching of components using state management and a very simple validation.