Trust Jamin Okpukoro

hellotsjamin@gmail.com | LinkedIn | GitHub | Website

SKILLS

Proficient: JavaScript, HTML5, CSS3, Sass, React, TypeScript, Git, Figma, REST API, GraphQL, Nodejs, Tailwind CSS, Bootstrap, Contentful, Prismic CMS, MySQL, Web A11y (ARIA, WCAG), Gatsby, Material UI, Webpack, Redux, React-query, Nextjs, Progressive Web Apps, Agile Methodologies, Jira, Jest, Expressjs, and React-testing-library.

Familiar with - JQuery, MongoDB, Jest, Jasmine, Apollo, and AWS, web3.js, ether.js.

Tools: VS Code, Netlify, GitHub, GitLab, Chrome, Postman, and NPM.

EXPERIENCE

Bejamas - Frontend Engineer Jan 2021 - Present (Remote/Full-time)

- Worked closely with product management, designers, and other engineers and took their feedback into account when making new features for a robust application. This increased customer retention by 20%.
- Optimized performance and improved the accessibility of web applications from a performance metric of 30 to 96 on lighthouse by applying code splitting and tree-shaking mechanisms.
- Translate visual designs into blazing-fast and pixel-perfect interfaces to provide a rich user experience using React and Jamstack technologies.
- Participated in the planning and design process for new features and enhancements to the application.
- Designed component-based architecture that allows the team to scale quickly and efficiently.

Academia Publishing - Frontend Engineer May 2019 - Dec 2020 (Remote/Contract)

- Built and optimized the company's application search performance by adding a feature to aggregate search results under different derived statuses, which increased search usability by 60%.
- -Used memoization and eager fetching techniques to propose and implement scalable solutions to the company's application performance issues by 10x.

Warri Innovation Hub - Developer Jan 2020 - May 2020 (Full-time)

- -Communicated and collaborated with multidisciplinary teams of engineers to implement performant new features in a service-oriented architecture and optimize existing features.
- -Worked alongside the CTO to resolve new technologies, identify and learn best practices, adapt quickly, provide technical guidance to other team members, and enforce best software development practices that improve the company's overall performance by 20%.

Powered-People - Developer Oct 2018 - Dec 2018 (Full-time)

- -Engineered and maintained major features of front-end applications using React.js and Redux to improve the user experience.
- -Use React.js and Redux to turn visual designs into pixel-perfect interfaces that give users a rich experience.

Kelsoft-solutions-Frontend Developer Jan 2017 - Sep 2018 (Full-time)

- -Improved the user experience of the company's Loan Web app by optimizing the UI flow so that users can get to the same functionality with fewer clicks.
- -Collaborated with designers and the management team to develop visual designs into finished skinned, cross-browser, and functioning products. Lead frontend developer for MBBOV (a web-based microfinance banking system).

OTHER EXPERIENCE

Community Leads Africa - Co-Lead Jan 2022 - Present

- Organize the largest festival for Community managers in Africa (CMFest Africa)
- Develop and proposed roadmaps for leading Developer communities in Africa

JAUIT Program - Lead Facilitator May 2022 - Present

- Create a full-fledged curriculum for junior engineers on full-stack development.
- Mentor junior members of the team and provide guidance on best practices in frontend development.
- Setup codebase linter, coding guidelines, and best practices for junior engineers to follow.

Polygon Guild Delta: Co-Lead Jan 2022 - Present

- Hold gatherings and workshops on polygon technology, NFTs, and smart contracts.
- Create the educational structure for weekly and monthly meetups

Warri Girls Code - Co-Lead Sep 2019 - Jan 2020

- Mentor and guide female students on their learning path in programming.
- Propose and implement the structure of the program

EDUCATION

Google Andela Developers Scholarship 2019

Mobile Web Specialist

Powered-People Academy 2018

Technology and Engineering