# TRUST JAMIN OKPUKORO

Frontend Developer

#### SUMMARY

Results-oriented frontend developer focused on delivering sustainable, maintainable and visually compelling applications with user-friendly interactions to solve problems that drive outcomes. Currently, I'm passionately interested in the MetaVerse and Web3 space and all the endless possibilities it has to offer.

#### **CONTACT DETAILS**

Mobile: +2348062856897

hellotsjamin@gmail.com

Website | LinkedIn | Github

#### TOOLS/TECHNOLOGIES

HTML5 Gatsby CSS/ SCSS ES6

JavaScript Web A11y(ARIA, WCAG)

TypeScript Bootstrap
React Design
Redux JQuery

Nextjs React-testing-library

Nodejs Webpack

Jest RESTful APIs

Git GitHub and GitLab

Express Material UI

GraphQL Contentful

Prismic CMS

# OTHER SKILLS AND ABILITIES

Good communication skills

Collaborative

Empathy

Fast learner

Reliable and professional

Highly self-motivated

Adaptable and many more.

### **EDUCATION**

Google Africa Developer Scholarship - 2019

Mobile Web-Specialist

Powered-People Academy - 2018

Technology and Engineering

# **EMPLOYMENT HISTORY**

#### **Frontend Engineer**

Bejamas -Poland | Jan 2021 - Present

- Work closely with, and incorporate feedback from product management, designers, and other Engineers to craft new features for a robust application that improved the retaining of customers by 20%.
- Optimize performance and improve the accessibility of web applications from a
  performance metric of 30 to 96 on lighthouse by applying code splitting and tree
  shaking mechanism.
- Translate visual designs into blazing fast and pixel-perfect interfaces to provide a rich user experience using Jamstack technologies and optimization tools.
- Set up codebase linter, coding guidelines, and best practices, CMS connections to codebase
- Design component-based architecture that allowed the team to scale quickly and efficiently.

#### Tools/Technologies

HTML5, CSS,SCSS, React, TypeScript, Git,GitHub, A11y, Gatsby, GraphQL, Netlify, Vercel, Serverless, Design System. Prismic, Nextjs, Strapi, Nodejs,

## **Frontend Engineer**

Academia Publishing - United Kingdom | May 2019 - Dec 2020

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

#### Tools/Technologies

HTML5, CSS3,SCSS, React, Redux, TypeScript, Git, A11y, Gatsby, GraphQL, Netlifv.

#### **Frontend Developer**

Warri innovation Hub - Warri | Jan 2020 - May 2020

- Communicate and collaborate with multi-disciplinary teams of engineers to implement performant new features in a Service Oriented Architecture, and optimization of existing features.
- Worked alongside the CTO to resolve new technologies, identify and learn best practices, adapt quickly and provide technical guidance to other team members, and enforced best software development practices that improve the company's product overall performance by 20%.

#### Tools/Technologies

React, Redux, JavaScript, TypeScript, Git, A11y, Next, Git, Express.js, Node.js, MySQL, HTML5, CSS3, SCSS, Bootstrap.

## **Frontend Developer**

Powered-People - Warri | Oct 2018 - Dec 2018

- Engineered and maintained major features of frontend applications using React.js and Redux to improve user experience.
- Translate visual designs into pixel-perfect interfaces to provide a rich user experience using React.js and Redux.

# Tools/Technologies:

React, Redux, JavaScript, Git, A11y, Git, Express.js, Node.js, HTML5, CSS3, Heroku.

## **Frontend Developer**

Kelsoft-Solutions - Warri | Jan 2017 - Sept 2018

- Improved user experience of the company's Loan Web-app by optimizing the UI flow to allow users access the same functionality with fewer clicks.
- Collaborated with designers and 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).

#### Tools/Technologies:

HTML5,CSS3, JavaScript, Git, A11y, Next, Git,Express.js,Node.js.