

Jacques Agbenu

FRONT-END SOFTWARE DEVELOPER

678-343-1252

jacqueskagbenu@gmail.com

Stone Mountain, GA 30083

[LinkedIn](#)

[Website](#)

Highly skilled React Developer with extensive experience in building and maintaining dynamic web applications using JavaScript, React, and Redux. Demonstrates a methodical approach to coding, emphasizing clean, efficient code and robust unit testing to ensure minimal errors and high-quality results. Strong work ethic and commitment to meeting deadlines while delivering exceptional user experiences.

SKILLS

- Front-End Development: HTML/CSS, JavaScript (ES6), TypeScript,
- Frameworks: React.js, React Native, Redux/Redux Toolkit, Angular
- UI Styling: SCSS/SASS, Material UI, Bootstrap 5, Nativewind
- Version Control: Git, Github, Bitbucket
- Backend Development: Node.js, Express.js,
- Databases: SQL, MySQL, PostgreSQL, MongoDB, Snowflake
- Web Services: Azure, Jira

EXPERIENCE

REACT NATIVE DEVELOPER

CircleK - TCS Client

Atlanta, GA

September 2024 - Present

- Helped create Store Coach, using Nativewind, React Native 0.76, Redux Toolkit, and Axios, an application that helps manage and create tasks and assignments for employees and managers with a gamification appeal
- Led the implementation of user authentication using Okta, enabling secure and seamless sign-in and logout experiences for store employees and managers accessing the application.
- Delivered high-quality solutions Agile/Scrum methodologies and utilized Azure and Git for version control

REACT DEVELOPER

Rite Aid - TCS Client

Atlanta, GA

January 2024 - September 2024

- Contributed to the design and development of Phase 2 of the Work From Home (WFH) application for Rite Aid, leveraging technologies such as Bootstrap 5, React v18.4, Redux Toolkit, React Router, and Axios, enabling pharmacists to manage and create prescription scripts remotely.
- Rebuilt key features from the original Java application in React, maintaining core functionality while modernizing the user interface.
- Collaborated within an Agile/Scrum environment to consistently deliver high-quality solutions aligned with client expectations and project goals.
- Leveraged Azure and Git for version control, incorporating code reviews to ensure high-quality, maintainable code.
- Integrated external APIs into the application to fetch data from remote servers.

REACT DEVELOPER

General Motors - TCS Client

Atlanta, GA

February 2023 - September 2023

- Refactored the MDPI (Medium Duty Port Inventory) application into a robust CRUD system, utilizing Material UI, React v18.4, Redux Toolkit, React Router, and Axios to streamline the process of ordering vehicles for dealerships from ports across the United States, providing an intuitive solution for both dealers and admins.
- Implemented global state management, with Redux Toolkit, to seamlessly track user purchases and order details across the application.
- Applied Agile/Scrum methodologies to drive efficient collaboration and ensure the timely delivery of high-quality work aligned with client needs.
- Leveraged Azure and Git for version control, complemented by code reviews to ensure high-quality and efficient code management.

SOFTWARE ENGINEER

Honeywell Inc - TCS Client

Phoenix, AZ

September 2021 - January 2023

- Worked closely with a distributed team across multiple time zones to maintain and enhance over 50 Snowflake SQL views and tables, ensuring alignment with evolving client requirements using Snowflake and SQL.
- Led the successful migration of enterprise-level Snowflake SQL data—spanning over 10,000 vendor records—between production environments.
- Used Bitbucket and Git for version control to manage client data, which increased overall team productivity
- Actively participated in daily Scrum meetings, collaborating with both the client and internal teams to align on project goals and progress.

EDUCATION

BACHELOR'S OF SCIENCE IN COMPUTER SCIENCE

Georgia State University, **GA**

May 2021

MEAN STACK CERTIFICATION

Simplilearn Bootcamp, **NC**

Sep 2022