

# UFERE KALU

## Full Stack JavaScript Developer

dekalusha@gmail.com

<https://uferegoodnews.vercel.app/>

<https://github.com/uferekalu>

<https://www.linkedin.com/in/kalu-ufere-a5b0787a/>

### SUMMARY

Experienced Full Stack JavaScript Developer with a track record of building and delivering intuitive and user-friendly web applications by adopting agile development methodology for ease of meeting client's requirements

### SKILLS:

- |              |               |              |
|--------------|---------------|--------------|
| - React      | - ExpressJS   | - PostgreSQL |
| - NextJS     | - TailwindCSS | - MySQL      |
| - Typescript | - MaterialUI  | - Redis      |
| - NodeJS     | - MongoDB     | - Cypress    |
| - HTML/CSS   | - NestJS      | - Jest       |
| - Docker     | - Kubernetes  |              |

### WORK EXPERIENCE:

#### Full Stack JavaScript Developer

Talosmart - Contract

Aug 2022 - Feb 2023;

Lagos, Nigeria

Led a team of 6 developers to plan, implement and deliver a driving and car clearing application by using various JavaScript technologies resulting in increase in productivity.

- Designed and implemented a driving and car clearing application that delivers goods locally based on its size.
- Worked closely with clients to understand their requirements and implemented the functionalities to meet their needs.
- Managed the software development life cycle, including code reviews, testing, and deployment.
- Improved team productivity by adopting agile methodologies and conducting regular stand-up meetings.

#### Full Stack JavaScript Developer

Remote

Feb 2019 - July 2022;

Dover, Delaware - USA

Collaborated with a team of 4 developers in delivering an Advertising and Surfing application by adopting agile methodologies which resulted in 25% increase in productivity.

- Designed and developed an advertising application satisfactorily within tight deadlines.
- Worked closely with clients to understand their requirements and implemented the functionalities to meet their needs.
- Implemented automated testing and deployment processes resulting in increased software reliability and faster delivery

- Refactored outdated frontend code for companies' UI, transforming it into a highly scalable, maintainable, and responsive design while ensuring compatibility across various browsers. Resolved overflow bugs, handled previously unhandled inputs, click events and animations, resulting in a seamless user experience.
- Redesigned the UI to enhance aesthetics, creating an aesthetically pleasing interface for consumers.
- Increased mobile responsiveness, resulting in a 30% rise in mobile user retention.
- Accomplished a 40% decrease in customer support inquiries related to UI issues.
- Improved team productivity by 20% through the adoption of agile methodologies and introduction of ephemeral environments, resulting in 15% reduction in software development time and a 25% decrease in production defects.
- Developed and deployed Node.js applications with robust security measures, including implementing protected routes to prevent unwanted data leaks and unauthorized access. Incorporated additional security layers to defend against various known attacks, ensuring the integrity and confidentiality of sensitive data.
- Reduced the number of security incidents by 30% through the implementation of comprehensive security measures and proactive monitoring, demonstrating a strong commitment to safeguarding user data and maintaining a secure environment.
- Refactored legacy frontend code to create a more scalable, maintainable, responsive and cross-browser compatible solution, effectively eliminating overflow of bugs and ensuring robust input handling to prevent xss attacks.
- Achieved a 40% reduction in page loading time and received positive feedback from users, resulting in a 17% increase in user engagement and a 12% decrease in bounce rate. Implemented clean and modular code architecture, contributing to a 30% decrease in bug reports and allowing for efficient feature additions and updates leading to a 25% increase in development speed.

## **Full Stack JavaScript Developer**

**Utopia Tech Pty**

**Remote**

**Aug 2018 - Sep. 2021;**

**Sydney - Australia**

Worked with a team of 10 developers to plan, design and implement an ecommerce application for buyers and vendors alike by adopting agile methodologies which resulted in optimal product delivery.

- Orchestrated and implemented the design from Figma for various user interfaces of the ecommerce application through agile methodology.
- Worked closely with clients to understand their requirements and implemented the functionalities to meet their needs.
- Implemented data analysis tools to monitor and improve the performance of the ecommerce application.

## **STRENGTHS**

### ❖ **Strategic Planning**

Organized and maintained strategic methodology for appreciable increase in team productivity.

### ❖ **Team Leadership**

Led a cross-functional team of 6 developers to deliver high quality software solutions.

### ❖ **Agile Methodologies**

Adopted the agile methodologies which improved productivity appreciably

## **ACHIEVEMENTS**

❖ **Successful Product Launch**

Led a team in successful launch of an Advertising and Surfing application