**Mike Kanu**

Lagos, Nigeria(GMT+1) | kanumikechibundu@gmail.com | +2348130262441 | [Linked](https://www.linkedin.com/in/mike-kanu-dev/) | [Github](https://github.com/Ginohmk)

**Professional Summary**

A frontend software engineer with expertise in JavaScript, TypeScript, React.js, Next.js, Node.js, REST APIs, etc., with an ambition to grow into a more senior role in the next few years. Previous companies have benefited from my abilities to follow clean code principles, translate design concepts into efficient and responsive code, and build accessible and optimized web apps. I thrive in both independent and collaborative team environments.

**Skills & Certifications**

**Languages:** JavaScript | Python

**Frameworks:** RecatJS | NextJS | ExpressJS(NodeJS)

**Work History**

**Lectie NG LTD**

Remote

August 2022 - Present

**Front-end Software Engineer**

As a Front-end Engineer at Lectie, I excel in translating Figma designs into refined code, focusing on cleanliness, maintainability, and SEO optimization for enhanced quality and performance. My commitment lies in meeting business requirements for product development, striving to deliver exceptional user experiences. Additionally, I offer valuable business insights to extend our app's market reach and enhance usability, guiding strategic decisions for continuous growth and success. .

**Accomplishments**

● Led the implementation of several web applications built and deployed using ReactJS, Git, CI/CD pipelines.

● Increasing customer retention time by 80%, through re-designing the landing and core pages to display relevant selling point details.

● Built integration points with different internal and external web services.

**Tools used:** ReactJS **|** REST API **|** Redux **|** Jira **|** Git

**G-research(Major League Hacking)**

Remote (open source three(3) months internships)

May 2023 - Aug 2023

**Front-end Software Engineer**

As a Front-end Engineer at G-research, I improved data analytics for Kubernetes clusters, enhancing visibility into pending, running, and terminated instances. Implemented a refined layout and intuitive views for analyzing data, resulting in enhanced readability and accessibility. These enhancements enable more effective extraction of insights from the provided data.

**Accomplishments**

● Enhanced web performance by diligently upgrading pertinent dependencies, demonstrating a commitment to stay current with industry best practices and ensure the optimal functioning of the web environment.

● Revitalized Lookout Version 2 and Kubernetes job logs, enhancing both visual appeal and analytical efficiency. Implemented improvements to provide detailed insights into current job status and running logs, contributing to a more intuitive and user-friendly experience.

**Tools used:** Typescript **|** REST API **|** ReactJs **|** Git **|** SSH

**Notable Projects**

**Lectie Studio**

Crafted a comprehensive online platform that encapsulates extensive information about a diverse array of Lectie products. This website not only furnishes detailed product descriptions but also elucidates the inherent benefits of their utilization while providing guidance on accessing the respective offerings

**Tools used:** ReactJS **|** REST API **|** Redux **|** Styled Components **|** Git

[Link to project](https://studio.lectie.com/)

**Education**

**MICROVERSE**

**Remote Full-stack Web Development Program, Full Time**

San Francisco, California, United States.

September 2021 - June 2022

**AUCHI POLYTECHNIC, AUCHI.**

**Higher National Diploma, Computer Science**

Benin City, Nigeria.

September 2019 - June 2021