Ezekiel Akintunde

Software Engineer (ReactJS, React-native, NextJS).

Email: <u>ezekielakintunde18@gmail.com</u> Github: <u>https://github.com/akinleries</u>

LinkedIn: www.linkedin.com/in/ezekiel-akintunde

Portfolio/bio: https://ezekielakintunde-portfolio.netlify.app

CAREER SUMMARY

I am a highly skilled and motivated software engineer with over 2 years of experience in software development, specializing in web and mobile applications. Proficient in various programming languages and frameworks, including Java, JavaScript, React, React-native, and Angular. Dedicated to delivering high-quality software solutions that meet business requirements and exceed user expectations.

TECHNICAL SKILLS

• Web technologies: HTML5, CSS3, JavaScript (ES6+)

Mobile Development: React NativeFrameworks: React, Angular

• State Management: Redux, ReduxSaga, Redux Toolkit

• UI Libraries: Material UI, Ant Design, CSS, Chakra UI,

• CSS Preprocessors: Sass, Less

Build Tools: Webpack, ParcelUnit Testing: Jest, Enzyme

Version Control: Git (GitHub, GitLab, Bitbucket)
Responsive Design: Media Queries, Flexbox, CSS Grid

• Performance Optimization: Lazy loading, code splitting, bundle size

analysis

• Design Tools: Figma, Adobe XD

• Cross-Browser Compatibility: Chrome, Firefox, Safari, Edge, IE

• Server-Side Rendering (SSR): Next.js

• Cloud Platforms:

AWS, Azure, Google Cloud Platform

EXPERIENCE

Onhova(E-commerce)

Oct 2021 - April 2023

Front-end Developer.

Onhova is a cloud-based solution that provides tools and services for small businesses to set up an online store and streamlines their sales, marketing, and customer engagement processes.

- Led a team of front-end developers to design, develop and maintain the platform
- Utilized a wide range of technical skills and tools including React, Redux, and React-native.
- Participated in hiring and onboarding processes for interns, and new developers and provided pieces of training and support to ensure that the team was equipped with the necessary skill set and knowledge to meet project requirements.
- Worked closely with backend developers to ensure that frontend components integrated smoothly with server-side APIs and other backend systems

_Cheetrr(Mobility)

May 2022 - July 2022

Front-end Developer.

Cheetrr is an eco-friendly micro-mobility transportation service that creates opportunities by reducing carbon emission and making navigation around the city easy and accessible and reducing road traffic.

• Utilized a wide range of front-end technologies, including HTML, CSS, Javascript, React, and Bootstrap.

• Worked closely with a backend developer to ensure that frontend components are integrated smoothly with server-side APIs and other backend systems.

EDUCATION

Henley Business School.

- Course(s): Business logic mindset, Business Model Canvas.
- Major: Business valuation, Tech, and startup business models.

Semicolon Africa, Yaba, Lagos.

• Course: Software Engineering.