#### **SUMMARY**

Seasoned, full-stack software engineer with 4+ years of experience in developing scalable innovative solutions to enhance business success. Experienced in all aspects of the software development life cycle, skilled in problem solving and effective communication.

#### SKILLS/TECHNOLOGIES

React.js, Next.js, React Native, Node.js, Express, Nest.js, mongodb, postgresql, git, trello, notions, jira, git lab, redox, redux-tool-kit, aws s3, testing library, tan-stak query, react hook forms, jest, super test,typeorm, digital ocean, cypres, postman, axios, figma, redis, heroku, digital ocean, mysql, github actions, Detox, code push, firebase, i18, bitbucket, inversify, swagger, send in blue, mailgun, aws EC2,aws RDS, roll-bar.

## **EXPERIENCE**

## **Evolute, Germany**— Full-Stack Software Engineer

JANUARY 2023 - PRESENT

- Increased user experience by implementing new ui and functionality.
- Improved code readability and reusability by building out reusable react native components.
- Improved app performance by setting up error/crash monitoring with sentry.
- Improved customer relationship by configuring push notifications with firebase
- Improved code confidence by writing unit tests and integration tests with detox and jest.
- Reduced load on the backend by storing assets on firebase.
- Improved developer experience by documentation of code
- Improved useability by integrating internationalization to present the app in both English and German.
- Extended useability by building out more endpoints.
- Improved Code confidence by writing out backend tests.
- Increased productivity by seamlessly building out features from backend, frontend to mobile.

## EN1 Technologies, LAGOS Nigeria — FullStack Engineer

MARCH 2022 - DECEMBER 2022

- Increased user experience by implementing new ui and functionality.
- Improved speed and response time by employing best practices in next js 13.
- Increased database query speed by indexing.
- Extended functionality by integrating various third party services.
- Reduced deployment time by setting up a ci/cd pipeline to deploy to ec2 instances.

- Reduced interdependency by making use of events.
- Improved customer UX by integrating google auth.

#### ZST, Abuja Nigeria - Team Lead Front End

MAY 2021 - FEBRUARY 2022

- Updated app technologies by rewriting it from javascript/react to typescript/nextjs
- Increased user experience by implementing new ui and functionality.
- Increase app performance and reduce app size by updating legacy code.
- Improved team productivity by engaging in sprint planning.
- Improved code readability and reusability by building out reusable react native components.
- Reduced load on the backend by storing assets on cloudinary.
- Reduced redundancy by rewriting and combining redux-tool-kit slices
- Updated app technologies by rewriting it from javascript/expo to typescript/bare react native
- Improved user experience by implementing google auth to assist users signup with ease.
- Reduced app deployment time by setting up ci/cd to deploy to both playStore and appleStore using codepush.
- Improved developer experience by documentation of code
- Improved app performance by setting up error/crash monitoring with a roll
- Improved customer relationship by configuring push notifications with firebase.
- Improved code confidence by writing unit tests and integration tests with detox and jest.

#### Jobgam, Port Harcourt Nigeria — Team lead BackEnd.

SEPTEMBER 2020 - APRIL 2021

- Task automation by writing out crons.
- Improved performance by caching data using redis.
- Improved code quality by engaging in peer reviews.
- Improved team productivity by engaging in sprint planning
- Improved code readability and reusability by building out helper functions.
- Increased app functionality by integrating a webhook.
- Reduced deployment times by adding a workflow with github actions.
- Increased performance by implementing clustering
- Increased performance by extending features to stand alone servers
- Reduced deployment time by writing github actions.

# Renaissance Innovations Labs, Port Harcourt Nigeria — FullStack Engineer

JANUARY 2020 - SEPTEMBER 2020

- Ensured scalability of a product by designing and implementing a microservice architecture.
- Reduced the number of api calls for a product by building a proxy Server.

- Reduced development time of new products by implementing reusable micro services.
- Improved the user experience in an existing vue application by implementing new ui and api calls.
- Improved the visibility of a product building out a landing page.
- Reduced bugs and improved user experience by writing automated tests.
- Increased user experience by implementing a new ui.
- Extended apps functionality by implementing new features
- Increased user experience by fixing issues with mobile responsiveness.
- Reduced development time by implementing a pdf/image to json server for better file parsing.
- Improved team productivity by engaging in sprint planning.
- Improved code readability and reusability by building out reusable react native components.
- Reduced bugs and improved user experience by writing automated tests.

# **EDUCATION**

Covenant University, Ogun Nigeria - Bsc

SEPTEMBER 2016 - SEPTEMBER 2021

Bsc in Computer Science.