

Chukwuebuka Anunihu

Skilled software engineer with 3 years of experience in web application development using NodeJS, TypeScript, ReactJS and React Native. Proven track record of delivering high-quality software products on time and within budget. Strong problem-solving and analytical skills, with a focus on improving user satisfaction and writing readable, testable, maintainable, and scalable code.

EXPERIENCE

Centbit, Nigeria - Mobile Developer

June 2023 - Present

- Developing cross-platform mobile applications for iOS and Android using React Native.
- Writing unit tests and integration tests to maintain code quality and ensure app functionality.
- Collaborated with a team of three developers to build customizable login, sign up and password reset screens.
- Successfully integrated relevant APIs, third party libraries and external services into the app.
- Leveraged agile methodologies to adapt to changing project needs and client feedback, enabling the team to meet evolving customer demands.

Decagon, Lagos Nigeria - Contract Associate Software Engineer

January 2023 - June 2023

- Employed Javascript, TypeScript, and React.js to construct user interfaces that are both dynamic and interactive.
- Collaborated with a team of 6 developers to develop a Mental Health and Fitness web app.
- Implemented best practices and design patterns to deliver maintainable and extensible code.
- Handling Database Management Systems with SQL databases e.g. MySQL, Postgres, Sqlite and NoSQL databases like MongoDB.
- Writing unit and integration tests using Jest.
- Utilized Agile methodologies, specifically Scrum, to manage project development and ensure timely delivery of features.

Dufuna, Remote - Software Engineer (Contract)

July 2021 - July 2022

- Built dynamic and responsive interfaces using REACT, HTML, CSS, Javascript, Bootstrap and JQuery.
- Personally built layouts for a food ordering app
- Collaborated with a team of developers to build a mental health and fitness web app.
- Made use of git and github for collaboration and version control

Crimson Power Ltd, Lagos, Nigeria - Systems Engineer (Full-time)

Jun 2020 - Apr 2021

- Managed company's official website
- Assisted in technical design study for Sales team
- In-house Technical resource for Energy Efficiency and Panel Building
- Scheduling Job activities based on resource availability
- Co-ordinate necessary logistics to ensure materials and personnel are available
- Supervise Technical team to ensure flawless Job execution
- Respond to technical inquiries and complaints

Ipaja Lagos State, Nigeria.

Phone number: +2347064527012

Email: anunihuebuka01@gmail.com

Github: [Chukwuebukaj](#)

Linkedin: [Chukwuebuka Anunihu](#)

TECHNOLOGIES STACK

- Node.js
- Express.js
- React.js
- Redux
- Next.js
- GraphQL
- TypeScript
- JavaScript
- PostgreSQL
- Bootstrap
- React Native
- JQuery
- Barebone CSS
- Git and Github
- Sqlite
- MongoDB
- Docker
- MySQL
- Postman
- CI/CD
- Test-Driven Development
- Jira
- Agile Framework
- SCRUM framework

CERTIFICATIONS

- [Scrum Fundamentals Certified \(SFC\)](#)
- [EF Standard English Test Certificate](#)
- [Dufuna Graduate Programme:FrontEnd Track](#)

EDUCATION

Nnamdi Azikiwe University, Awka B.Eng

October 2009 - September 2014

PROJECTS

Pavoce

Pavoce is a decentralized (web3) invoicing payment solution that aims to bridge the gap of currency limitations in receiving international payments from clients as well as managing finances and business transactions. We are bridging a global gap with our universal solution, making payment transactions seamless for clients and service providers worldwide. Technologies used: React, Typescript, Express.js, GraphQL, Apollo-Server-Express, MongoDB, Joi, Wagmi, Metamask, Docker and Git for version control.

E-Aid

E-aid is a health tech app where users can register, login and chat live with a doctor. Users can also search for hospitals within their vicinity and read health related articles and first aid tips for children. Technologies used: React, Typescript, Express.js, MySQL, zod, Docker and Git for version control.

HealthVibes

HealthVibes is a mental health and fitness app. Technologies used: REACT, Typescript, Express.js, SQLite3, JWT, Docker and Git for version control

E-Library Web Application

An app that allows authors to register, login and upload books, view their books, update and delete their books. Technologies used: Express.js, pug, Node.js, MongoDB, GraphQL, Docker and JWT for secure authentication and authorisation.

Multi Step Form

This app demonstrates a subscription platform where users are able to subscribe to a monthly or a yearly plan. Technologies used: HTML, CSS and Javascript.