

Samuel Ajalode

Fullstack Software Engineer

As a Node.js Full Stack Developer, I possess a passion for innovative solutions and extensive experience in full-stack development, proficient in Node.js, JavaScript, HTML, CSS, and other web development technologies. My skills include working with databases such as MongoDB, MySQL, and Postgres, as well as frameworks such as Express and React. I am a dedicated problem solver, detail-oriented, and constantly improving my skills to stay ahead in the ever-changing tech industry. With experience in agile methodologies and a commitment to delivering high-quality products, I am eager to take on new challenges and make a significant impact.

EXPERIENCE

Esoft Response, Lagos — *Frontend Engineer*

JANUARY 2022 - Date

- As a Frontend Engineer at ESOFT Response, I work closely with a team of developers to build and maintain web applications using React.js, Chakra UI, and Adonis.js.
- In addition to my proficiency in React.js, I have experience working with Typescript and JavaScript. I am also skilled in handling Database Management Systems using SQL databases like Postgres and MySQL, as well as NoSQL databases like MongoDB.
- My expertise in writing unit and integration tests has been crucial to ensuring the quality of our applications, and I have implemented security features such as encryption and authentication to protect sensitive user data.
- Furthermore, I am familiar with cloud computing platforms such as AWS, Azure, and Google Cloud Platform for deployment and scaling of applications, which has been instrumental in the successful delivery of projects.

Lagos State, Nigeria.

Mobile: +2348063160902 Email:

ajalodesamuel@gmail.com

Github:<https://github.com/samuelajalode>

Linkedin:

<https://www.linkedin.com/in/samuel-ajalode>

TECHNOLOGIES

- React
- Nest
- Adonisjs
- Nodejs
- Nextjs
- Redux
- HTML 5
- CSS 3
- Bootstrap
- Tailwind
- Javascript
- Typescript
- Express Framework • GraphQL
- MongoDB
- Firebase
- Postgresql
- Heroku, Jira
- Docker and Kubernetes
- Version Control with Git and Github.
- Test-Driven Development.
- Collaborative Tools: JIRA, Confluence,
- Slack, Microsoft Teams.
- Test-Driven Development.

EXPERIENCE

Decagon, Lagos — Software Engineer

JANUARY 2022 - Date

- Collaborated with a team to build a live project (iLearn) App that connects tutors to students.
- Built projects with Nodejs, React.js, Typescript, and Javascript.
- Handled Database Management System with SQL like MySQL, Postgres, or NoSQL databases like MongoDB.
- Experience in writing unit and integration tests.
- Experience in implementing security features such as encryption and authentication for sensitive user data.
- Familiarity with cloud computing platforms such as AWS, Azure, or Google Cloud Platform for deployment and scaling of applications.

EXPERIENCE

ICE Commercial Power, Lagos— Graduate Intern

August 2021 - JANUARY 2022

- Collaborating engineering teams to deliver on projects.
Planning and budgeting projects
- Clarifying and ensuring the team follows through the plan
Providing agile product support to engineering teams.

EXPERIENCE

Google Africa Developer Training Program, Remote — Intern

AUGUST 2020 - FEBRUARY 2021

- Deploying and debugging systems
- Developing and maintaining cloud solutions in accordance with best practices
- Identifying, analyzing, and resolving infrastructure vulnerabilities and application deployment issues
- Interact with clients, provide cloud support, and make recommendations based on client needs

EXPERIENCE

GreenPoint.Ng Remote — Web Developer Intern

APRIL 2020 - MAY 2021

- Introduced to Web design and Development (web structuring, web architecture, wire-framing, and introduction to HTML5 and CSS3 & basic Javascript).
- I learned how to use WordPress and other CMS tools to design web applications.

PROJECTS

INTACHURCH

The Intachurch App is a platform designed for churches and religious organizations to manage their operations and connect with their members. The app provides a range of features that enable churches to streamline their activities and enhance their outreach.

Technologies Used - React.Js, React-native, MongoDB, TypeScript and Nodejs, Firebase, Git, GCP

SHOPSMART:

ShopSmart is an e-commerce app that connects sellers and buyers for the sole purpose of exchanging goods and products for money while also offering functional authentication and a secure payment system.

Technologies Used - React.Js, React-native, MongoDB, TypeScript and Nodejs, Firebase, Git, GCP

STARWARS PICTURE GALLERY SITE:

A personal project that displays all the Star Wars characters and a little biodata about them

Technologies used: HTML, CSS, JavaScript, & the Star Wars API., Git, Firebase, GitLab, GCP

Link: <https://myministarwarsapigallery.netlify.app/>

PORTFOLIO APP:

A personal project that displays my portfolio as a software engineer and a little biodata about me

EDUCATION

FEDERAL POLYTECHNIC AUCHI — H.N.D

OCTOBER 2009 - NOVEMBER 2014

Higher National Diploma in Electrical & Electronics Engineering

CERTIFICATION

Software Engineering : Decagon

Advanced Web App Design : Mikon Institute of Information & Technology

Scrumstudy: Scrum Fundamentals Certified.

EFSET- English proficiency certificate.

Google Africa Developer Training Program: Google Cloud.
Shaw Academy: Diploma in Digital Marketing
Andela Learning Community: Google Africa Scholarship Front-End Course

Reference available on request