

Sodiq Azeez

Full Stack Developer

Email: temidoswag@gmail.com

Phone: +2348143219479, +2349152308989

LinkedIn: [linkedin.com/in/azeez-sodiq001](https://www.linkedin.com/in/azeez-sodiq001)

Professional Summary

A highly skilled Full Stack Developer with 3+ years of experience in designing, developing, and deploying scalable web and backend applications. Expert in Laravel, Node.js, Angular, and MySQL with a proven track record of reducing downtime by 50% and increasing customer engagement by 25%. Adept at leading projects, mentoring junior developers, and collaborating across teams to deliver high-quality software solutions.

Experience

Netplusdotcom, Remote

Full Stack Developer

November 2022 - Present

- Wrote a microservice using the Crow framework to generate RRN for customers, reducing duplicate errors by 20%.
- Developed a Multi-restaurant Web application using AngularJS (revamped with React) and Laravel, resulting in a 25% increase in customer engagement in the first quarter.
- Revamped an existing customer dashboard using Angular CLI, improving user experience and reducing page load time by 30%.
- Participated in creating a database cluster, reducing server load by 40% and improving application performance.
- Collaborated with other developers to build a SaaS application (API only) using Laravel, streamlining client onboarding by 15%.
- Worked on a Node.js application powering a POS transaction monitoring dashboard, leading to a 50% reduction in downtime.

Aher Technologies Limited, Lagos, Nigeria

Junior Full Stack Developer

January 2020 - October 2022

- Developed an Angular-powered web application with a Laravel backend called PrimalFit, resembling Sage Evolution software, which streamlined client operations by 30%.
- Built a quiz web app for a high school using Vanilla JavaScript, PHP, and HTML, increasing student engagement by 40%.
- Collaborated with Quality Assurance to test and deploy new pages/products, resolving issues within 48 hours to maintain project timelines.

- Assisted in creating a database cluster, reducing server response time by 25%.
 - Designed and implemented responsive landing pages for both company and clients using HTML, CSS, and JavaScript, resulting in a 35% increase in mobile traffic.
-

Projects

Multi-Restaurant Web Application

- **Tech Stack:** AngularJS, React, Laravel
- Enabled restaurants to manage orders and menus, leading to a 25% increase in customer engagement in the first quarter.
- Integrated payment gateways, allowing for both pay-now and pay-later options.

Quiz Web App for High School

- **Tech Stack:** Vanilla JavaScript, PHP, HTML
- Increased student engagement by 40%.
- Included features for real-time quiz participation and automated scoring.

POS Transaction Monitoring Dashboard

- **Tech Stack:** Node.js
- Achieved a 50% reduction in downtime for POS systems by providing real-time transaction tracking and alerts.

Task Management System

- **Tech Stack:** Node.js
- Provided easy flow for users to perform tasks and track rewards while administrators easily create and assign tasks to users.

Primalfit Solution

- **Tech Stack:** Laravel, Angular CLI
- A business management software (ERP) for small, medium, and large businesses.

RRN Generator

- **Tech Stack:** Crow (C++ framework)
 - Ensured zero to no chance of generating duplicate values for RRN used in transactions.
 - Increased speed of generating RRN values by 20%.
-

Skills

- **Frontend:** React, Angular (CLI and JS), HTML, CSS (Bulma, Bootstrap, Tailwind), SASS, JavaScript
- **Backend:** Laravel, Node.js, PHP, MySQL

- **Testing:** Jest
 - **Tools:** Git (GitHub, Bitbucket), Crow (C++ framework)
-

Education

Federal University of Technology, Lagos, Nigeria

Bachelor of Technology, December 2019

- **Relevant Coursework:** Web Development, Software Engineering, Database Management, Artificial Intelligence
- **Capstone Project:** Developed an obstacle avoidance system using a particle swarm optimization algorithm in a dynamic environment, implemented using MATLAB. The system achieved a 95% success rate in avoiding obstacles and improved path-finding efficiency by 30% compared to traditional algorithms.