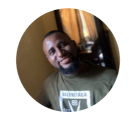
Odumodu Josemaria Oluchukwu

Software Developer



linkedin.com/in/dejosemario/ josemariaodumodu@gmail.com +234-810-565-3936 Yemetu Oja, Ibadan-north, Ibadan, Nigeria.

About Me

I am a diligent software developer with expertise in Web and Software Development, specializing in JavaScript (Vanilla JS, React JS, NextJs, ReactNative). I have proven proficiency in Database Management Systems such as MySQL, MariaDB, PostgreSQL, and MongoDB. Additionally, I am experienced in using Git for version control and can utilize it for team collaboration and pair programming.

Work Experience



January 2023 - Present

Frontend Developer

Shoplivery: An e-commerce platform/app that provides affordable and easy access to goods and services to its consumers.

Technologies: ReactNative, Typescript, Tailwind CSS, Native-base.

Links: https://shoplivery.vercel.app

- I supported the team by collaborating on the frontend development aspect while
 they focused on the backend functionality. I balanced frontend and backend
 development, utilizing my expertise in ReactJS to ensure seamless project
 execution.
- Collaborated with the designer to ensure a seamless UX and with the backend developer for integration. This involved employing various technologies and frameworks such as React JS, RESTful APIs, and Node.js to guarantee a robust and scalable system.
- I actively participated in daily stand-up meetings, where we provided progress updates and identified any outstanding tasks or issues.
- I helped the team meet project milestones by utilizing Agile methodologies. Git
 proficiency enabled streamlined collaboration and integration of new features.
 Some testing is ongoing, but I am confident in the robust development process we
 implemented.

November 2022 - December 2022

Frontend Developer

Joint Security Network: An app that provides clients with easy and convenient access to professional security services.

Technologies: NextJs, Javascript, Tailwind CSS. **Links**: https://joint-power-sercurity.vercel.app/

- I scheduled virtual meetings with the UI/UX designer to talk about the project, deadlines, and design plans.
- Utilized the atomic design system, a methodology for building design systems that emphasizes the use of reusable, modular components. The design system was extremely useful in ensuring consistency, scalability, and maintainability.
- I actively engaged in the peer code review process, executed comprehensive testing suites, and proficiently debugged any defects to ensure the high quality of deliverables.

Iinkedin.com/in/dejosemario/ josemariaodumodu@gmail.com +234-810-565-3936 Yemetu Oja, Ibadan-north, Ibadan, Nigeria.



September 2022- October 2022

Frontend Developer

Fundin: A donation application that enables skilled professionals to showcase their expertise and products and receive grants in return. Built for the Anambra Techies community for the SMFest Hackathon.

Technologies: NextJs, Typescript, Tailwind CSS, and SASS.

Links: https://smfesthackathon.vercel.app/

- As a proactive team player, I actively contributed to ideation sessions, utilized agile
 methodologies to iterate on user stories, and leveraged my technical expertise to
 collaboratively design and develop innovative web solutions.
- I effectively collaborated with the UI/UX designers and backend developers to establish API contracts, implement RESTful interfaces, and conduct thorough testing to achieve seamless integration between the frontend and backend of the web application.
- I consistently engaged in peer code reviews, conducted comprehensive unit testing, and skillfully utilized debugging tools to enforce software quality standards and validate the functionality of deliverables.
- As a contributor to the Anambra Techies community, I actively participated in the SMFest hackathon and contributed to the development of a cutting-edge software solution that earned us a commendable second place. The hackathon was a valuable opportunity for me to apply my technical skills, collaborate with other tech enthusiasts, and gain exposure to emerging technologies and innovative solutions in the industry.
- By implementing modern development practices and utilizing efficient coding techniques, we created a reliable and user-friendly platform that met the project's requirements and delivered high-quality results.



August 2022 - September 2022

Frontend Developer

Girma: An app that helps startups get funding through strategic training and mentorship.

Technologies: ReactJS, Javascript, Tailwind CSS, and SASS.

Link: http://girma-gamma.vercel.app/

- Utilized Git for seamless version control and team collaboration, leveraging its powerful features such as branching and merging to ensure project success.
- Used Atomic Design System for building scalable and maintainable design systems by employing modular, reusable components.
- Actively engaged in peer code reviews, executed comprehensive testing, and proficiently debugged defects to ensure high-quality deliverables.
- Provided feedback and suggestions for improvements, actively contributing to the design and development process. Utilized technical expertise and agile methodologies to address design flaws and ensure an efficient development process.

linkedin.com/in/dejosemario/ josemariaodumodu@gmail.com +234-810-565-3936 Yemetu Oja, Ibadan-north, Ibadan, Nigeria.

Education History

Bachelor of Science in Architecture.

Institution: Nnamdi Azikiwe University, Awka, Anambra State.



Year of Graduation: 2019

Ordinary National Diploma in Architecture.

Institution: Federal Polytechnic Oko, Anambra State.

Year of Graduation: 2015.