

Odumodu Josemaria Oluchukwu

Software Developer



[linkedin.com/in/dejosemario/](https://www.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-security.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.

[linkedin.com/in/dejosemario/](https://www.linkedin.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/](https://www.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.