Nicholas Emmanuel Chimaobi

Software Developer (Full stack developer)

Email: nicholasemmanuel321@gmail.com

Github: www.github.com/nickemma | LinkedIn: www.linkedin.com/in/techieemma

Professional Summary

Experienced software developer with a strong proficiency in designing, developing, and implementing robust software solutions. Adept at translating complex technical concepts into user-friendly applications. Proven track record of delivering high-quality code within deadlines. Strong collaborator known for effectively working in cross-functional teams to achieve project milestones.

Experience:

Atop web tech | Full stack developer (Contract)

Sweden, April - present

Website: https://www.atopwebtech.com/

- Collaborated with a multidisciplinary team to design, develop, and deploy web-based applications that streamlined internal processes, resulting in a 30% increase in efficiency. Implemented RESTful APIs to enable seamless communication between different modules, enhancing overall system performance.
- Conducted regular code reviews and provided constructive feedback to team members, ensuring adherence to coding standards and best practices.
- Utilized Agile methodologies to deliver features iteratively, adapting to changing project requirements and consistently meeting project milestones.

Xoommit Coder House | Frontend developer (Intern-Remote)

Netherland | July 2022 - January 2023

Website: https://www.xoommit.com

- Collaborated with other developers to implement businesses that share our passion for minimalism and simplicity.
- Successfully collaborated with a team of developers to deliver high-quality and user-friendly software solutions for multiple clients who valued minimalism and simplicity as core design principles. This resulted in positive feedback from clients and increased customer satisfaction.
- Collaborated with the development team of 3 to create the best project Management Software Platform that aims to solve project management software problems from the roots.

Microverse, (Volunteer Code Review),

California, USA | May 2022 - August 2022

Website: https://www.microverse.org

- Mentor junior web developers and provide technical support through code reviews. Received positive feedback from mentees, leading to their improved coding skills and ability to contribute effectively to team projects.
- Successfully proposed and implemented improvements to code organization resulting in

increased code quality and overall performance, leading to a 20% reduction in load time for the website/application.

Certifications:

- Microverse Full-stack development, [January 2022]
- Google Python and Automation [September 2022]
- Google CyberSecurity Analyst (In View)

CORE COMPETENCIES:

- Front-End Development: JavaScript, React, Redux, SCSS, Next.js, Typescript, Tailwind CSS, MUI, Styled-Component, RtkQuery
- Back-End Development: Ruby on Rails, Node.js, Express.js, Python, Nest.js.
- DataBases: PostgreSQL, Firebase, MongoDB, GraphQL

TECHNICAL SKILLS:

- Vs Code, Pycharm, Vercel, CI-CD, Git, Postman, GitHub, Mobile Development, RSpec, TDD, Chrome Dev Tools, Unit-testing, Jest,
- Operating Systems: Windows, Linux

EDUCATION:

University of the People / BSc Computer Science September 2023 - In-view, California, USA

INTEREST:

Machine Learning in Cyber security

Portfolio: https://techie-emma.netlify.app/