MICHAEL NWACHUKWU Lagos • +(234) 818-868-0159 • numichael.dev@gmail.com

Result oriented and seasoned Software Engineer with 2 years of proven competency in analysis and delivery of software solutions, seeking new challenges in a reputable environment where my experience and expertise could be utilized in providing solutions to business challenges and improve existing processes

SUMMARY OF PROFILE

- Software engineer with 2 years of software delivery experience.
- Passionate about solving business problems via the aid of software tool and motivated by working in an
 environment of people with like passion.
- Good presentation, communication and business writing skills
- Imaginative thinker, analytical, focused, determined to excel with the willingness and ability to learn fast.

TECHNICAL SKILLS

Technologies: HTML, CSS, JavaScript, React, Redux, Vue.js

Cloud Service: MS Azure, Web hosting service

Tools: MS Visual Studio, Git, GitHub, Slack...

PROFESSIONAL EXPERIENCE

Software Engineer (volunteer)

Jan 2023 - Present

Calabar Tech Community, Nigeria

Calabar tech community is a tech space that brings together a group of tech professionals to share ideas, opportunities and grow.

Responsibilities

- Works with the front-end team to build modules with React
- https://calabartechcommunity.com/

Backend Engineer (internship) 2022

August 2022 - Nov.

Harmonics Technology, Nigeria

Harmonics Technology is a Nigeria based IT firm that provides services such as Software Development, Product Design and IT consulting.

Responsibilities

- Worked with the backend team to test and debug web APIs for web application projects
- Prepared API test reports
- https://harmonicstechnology.com/our-works

LinkedIn linkedin.com/in/michael-nwachukwu

GitHub: https://github.com/numichael

EDUCATION & TRAINING

BSc, Business & IT (in view) time)

Programming Foundations (2022), HTML5/CSS3

Programming Bootcamp (2021), C#, ASP.NET Core

University of Applied Sciences, Germany (part-

LinkedIn Learning, online.

Erbaver, Lagos