ADEBOYEJO DAVID

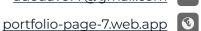
JUNIOR FULL STACK DEVELOPER

0 (+234) 812 182-0645

Github.com/VybzTech



adedave77@gmail.com



LinkedIn.com/in/VybzTech in

PROFESSIONAL SUMMARY

Experienced software developer proficient in React JavaScript, object-oriented programming, and recently started working with C# in ASP.NET framework for backend services. Excited to use my skills to enhance software development projects and collaborate on innovative solutions.

WORK EXPERIENCE

IT SUPPORT INTERN

LIRS (LAGOS STATE INTERNAL REVENUE SERVICE) 2020

- Experienced in HTML, CSS, and JavaScript programming languages.
- Familiarized myself with software installation, internet protocols, DNS, firewalls & other system security.
- Created a Report-form survey with JavaScript validation, increasing traffic by 10%.
- A team of 4 members myself inclusive, developed a graphical representation of worksheet data employing API calls, Open-source libraries, CRUD operations.

FRONTEND DEVELOPER

PFS (PRECISE FINANCIAL SYSTEMS) 2022

- Overview of C# & it's application in ASP.NET Core Backend Framework.
- Styled Crystal report pages generated in React JS
- Improved knowledge on ASP.NET by creating console Apps, web APIs, and MVC pattern databases in SSMS & Postman.

JUNIOR FULL STACK 2023

TECH SKILLS

- Designed a task tracking app with Dart language in the Flutter framework.
- Created 20+ typed-based reusable component in Next JS Framework.
- Integrated a BAAS (Firebase) to an authenticated pathname that can direct alter the UX of a photo-gallery project.
- Scored 84% in Project Mgt. Principle course exam.
- Constructed a database that maintains 100+ tasks sorted into folders.

SCSS Tailwind CSS JavaScript **TypeScript** React JS Next JS C# ASP .NET Core Flutter Figma Adobe XD

CERTIFICATION

Project Management Principles & Practices

University of California, Irvine Division of Education

Margaret Meloni, MBA, PMP

Basics In React

Meta for Developers

Meta Staff, Chaitanya A. Ellen R. Tri S.

EDUCATION

Lagos State University (LASU)

Aug 2017 - Jun 2022

Bachelor of Electronic & Computer Engineering

Second Class Upper Division Hons. Bachelor degree