Hello

I'm Micaael Boyo

12 EMily Akinola Street,

Pako,

Lagos State

+2348103297538

Email: boyomichaelbidemi@gmail.com
GitHub: https://github.com/MichaelBoyo

LinkedIn: https://www.linkedin.com/in/michael-bidemi-boyo-2a5822160/

Skills

Programming language(s): Java, Python, JavaScript, GoLang

Programming Framework(s): Spring Boot, Django, React, Express

Web Technologies: HTML, CSS, Bootstrap.

Methodologies: Agile-Scrum, TDD, Pair-Programming.

Database: MySQL, MongoDB ,Postgres.

Source Control: Git (Github).

Other Technologies: Maven, Junit, npm, Experience with AWS, Azure, or other cloud

services, Security compliance, DevOps, Docker, Kubernetes

Project Management: Jira, Confluence.

Server: Apache, Tomcat.

 $\label{lem:problem} \mbox{Application Design: OOAD(UML), Enterprise Architecture, Design Patterns.}$

Unified Modeling Language: ArgoUml.

Web Services: REST.

Object Relational Mapping: Hibernate

Soft Skills: Communication, Creativity, Analytical skills, Time management, Team work.

Experience

March 2022 - PRESENT

Semicolon Africa, Yaba, Lagos - Software Engineering Trainee

- Learned the adoption of software development life-cycle principles for software applications that meet industry standards.
- Aenean ac interdum nisi. Sed in consequat mi.
- Use Human-centered Design approach in developing innovative solutions that are technically feasible, User friendly and viable in the marke

March 2019 - April 2022

MFM media House, Lagos- Media Assistant

Education

Nov 2015 - Oct 2019

University of Lagos, Lagos, Nigeria - B.sc Economics

Nov 2014 - Oct 2015

Nigeria French Language, Lagos, Nigeria - ND French

PROJECTS

Title: A School Management System Technology: SpringBoot (Java) Summary:

A simple school management system where users can register, learn and create courses. Tested edge cases following the Test Driven Development Approach using Junit 5 and also performed mock tests with Mockito. Successfully connected the application to a MySql database. Tested APIs using Postman.

A MultiUser Blog REST API with Spring Boot:

Users can create account, login, add articles to blog, comment on blog articles and a whole lot of other functionalities.

A mini Money management System with Django:

A model of a banking application, allows users to create account, perform deposit, withdrawals, transfer and so on.