Ebube John Enyi

Software Engineer

pebubejohnenyi@gmail.com https://github.com/ebubejohnenyi?tab=repositories

₽ Profile

Industrious, highly skilled and forward-looking Software Engineer with background in creating and executing innovative software solutions to enhance productivity, with 3years of Web Development. Committed to delivering innovative, robust and efficient solutions that drive company success.

Professional Experience

Cyber Buddies01/2024 - 2024
Full Stack Developer
Ibadan, Nigeria

Semicolon.Africa 01/2023 - 2024

Software Engineer Lagos State, Nigeria

Semicolon Africa - Semicolon Capstone Project

Create BLUMA, an online community platform solely for promoting Cultural Heritage in Nigeria and in Africa at Large. Creating awareness for people in diaspora of their cultural value and history. Developed with Java(Spring Boot), Java Script, React js, HTML, Tailwind Css.

Semicolon.Africa01/2023 - 01/2024Software EngineerLagos State, Nigeria

Design Thinking & Critical Thinking

Back-End Languages - Java, Node js, Python, Golang

Frameworks: React js, Spring Boot, Flask, FlaskApi, Django, Next js.

Front-End Languages: Java Scrips, HTML, CSS, Tailwind CSS

Test Driven Development (TDD)

Institution of Management and Technology

National Diploma (ND) Business Administration and Management

01/2019 – 01/2022 Enugu State, Nigerian



Good Communication React Native (Mobile App Development) Java (Spring Boot)

Python (Flask, Pandas for Data Analysis) Node Js Java Script (React js)

Figma (UI / UX) HTML5 & CSS3 Tailwind CSS Bootstrap MySQL

Projects

BuggyJump ☑ 03/2024 - present

BuggyJump is a mobile app where users play games to win prizes, compatible with both Android and iOS, built with React Native.

REVIEW APPLICATION 03/2024 - 04/2024

This application allows users to share product experiences. Front-end built with React.js, HTML, and Tailwind CSS, while the back-end utilizes Java (Spring Boot).

BLUMA 10/2023 - 01/2024

A group project aim on promoting Cultural Heritage in Nigeria Back-End Languages are Java, SpringBoot, MySQL while Front-End Languages are HTML and Tailwind CSS

Polls App 02/2024 - 02/2024

Poll app is more like a social media web application where you post article and do some interaction build with PHP, Laravel while Front-End is HTML/CSS

Electronic Voting Application 🛮

Technology: SpringBoot, Java, React js, MySQL

Banking Application 🛮

Technology: Java

ಿ References

Reference available upon request