Uzochukwu Ebube

Junior Software Developer

SUMMARY

I am a recent graduate with a solid foundation in Flutter development, cultivated through personal projects and a deep passion for crafting clean and efficient mobile applications. My proficiency in the Dart programming language, expertise in API integrations, and ability to provide streamlined solutions make me a valuable asset. I am dedicated to delivering efficient, and user-friendly mobile applications that excel in every aspect.

PROJECTS

Flutter and UI/UX Product Designer

Weather app

Aug 2023,

Independently spearheaded the entire UI and UX design process, encompassing research, design, testing, and iterative improvements, to deliver a streamlined user experience.

Implemented the design using Flutter, integrated weather data through APIs, and employed Bloc and Riverpod state management for seamless user interactions and data handling

Flutter

Notes Dapp

Sept 2023

Independently implemented a design sourced from Behance using Flutter, seamlessly integrating a notes smart contract that I personally developed using Solidity and Ganache. Furthermore, I employed Riverpod state management to ensure smooth user interactions and effective data handling throughout the project.

EDUCATION

Bachelor in Electronic Engineering

University of Nigeria

2015 - 2020, Nigeria

Diploma in Networking (CCNA)

HIIT

2019, Nigeria

uzoebubechukwu@gmail.com +234 9 03 25 83 618 kaduna, Nigeria

Industry Knowledge

Mobile Development
Backend(APIs) and Frontend
Product Design
User Interface
User Experience
Interaction Design
Wireframing
Rapid Prototyping
Design Research

Tools & Technologies

Figma, Postman, VScode, Android Studio, Xcode, Docker, Google Analytics, Audacity, Capcut...

Other Skills

Flutter, SwiftUI, Jet Compose Express, Django, Go-fiber, React, Firebase, MongoDB, Bloc, Riverpod, Redux, Dart, Go, Typescript

Languages

English (native)
Deutsch (Basic)

Social

uzoebubes.web.app
linkedin.com/in/uzochukwuebubechukwu
dribbble.com/Uzoebube
behance.net/uzochukebubechi