Issahaku Solomon

Software Developer

PROFILE

With 4 years of professional experience in Python, Django, Flutter, HTML/CSS, JavaScript, and AWS EC2, I offer a strong foundation in web and mobile application development, backed by cloud computing expertise. Proficient in creating efficient and elegant solutions, I've excelled in both contract and full-time roles. Passionate about delivering high-quality software, I thrive in collaborative environments and am committed to continuous learning and innovation.

SKILLS

FRONTEND FRAMEWORKS

REACT.JS, REACT NATIVE, REDUX, BOOTSTRAP, TAILWIND CSS, FLUTTER, MATERIAL UI

TOOLS AND METHODS:

GIT,TDD,MVT ARCHITECTURE, RESPONSIVE/MOBILE DESIGN,LINUX,JIRA,SLACK,FIGMA

PROGRAMMING LANGUAGES

PYTHON-3, JAVASCRIPT, TYPESCRIPT, HTML & CSS

BACKEND TOOLS

MONGODB, FIREBASE, DJANGO, RESTAPI, SQLITE, AWS

PROFESSIONAL EXPERIENCE

FrontEnd Engineer/Mobile Engineer, TradeGrow

- I took charge of designing the web UI application to achieve a modern and visually appealing look. This design initiative aimed to enhance the user experience, making the platform not only functional but also attractive to visitors. This dual focus on functionality and aesthetics contributed to the platform's overall success.
- Successfully integrated Binance API into the Trade Grow platform, enabling users to access real-time market data, execute trades, and manage their portfolios directly from the app.
- Collaborated with the backend development team to design and implement secure authentication and authorization processes, ensuring users' sensitive data and assets remained protected.

Full Stack Engineer, Falcon Hive

- I have successfully developed and maintained a mobile application using Flutter that serves to assess and manage student records. This app provides a user-friendly interface for accessing and evaluating student data efficiently
- I was responsible for building and deploying the wait-list web app, enabling users to join the waitlist. I successfully deployed the application on AWS, ensuring a seamless experience for users while leveraging the scalability and reliability of Amazon Web Services.

present Accra, Ghana

present Tamale, Ghana

• I managed and designed the backend for the mobile application using Django. This involved handling data operations and creating a scalable backend architecture to support the app's functionality.

FULL STACK DEVELOPER, 2022 Learner-ed GIrl foundation ☑

02/2020 - 10/2022

- Collaborated with Learner-Ed Foundation to develop a scalable web app, meeting user needs and goals.
- Integrated seamless PayPal payment, enhancing user experience and enabling secure transactions.
- Deployed the app on AWS EC2 for high availability, scalability, and successful investor attraction.

Flutter Developer, RAVEN FINANCE

2022

- Collaborated with a cross-functional team of designers and backend developers to implement features and enhance the application's performance
- Integrated RESTful APIs to fetch and display real-time account balances, transaction history, and bill payments.
- Utilized Flutter's state management solutions, such as Provider and Getx, to efficiently manage application state and ensure a smooth user experience.

Lead Frontend Developer, Tonitel

05/2023 - present

- Developed and maintained highly interactive and performant web applications using React.js, Redux, and other frontend technologies.
- Utilized React components, JSX, and state management with Redux to efficiently manage application state and ensure seamless data flow.
- Actively participated in code reviews, providing constructive feedback to peers and adhering to best practices for code quality, maintainability, and scalability.

Software Developer, Helension.Inc 🛮

01/2023 - 04/2023

- Optimized website performance through code and asset optimization techniques, resulting in faster load times and improved user experience.
- Integrated RESTful APIs to fetch and display dynamic data, ensuring seamless interaction with backend systems and third-party services.
- Implemented responsive layouts and mobile-first designs, providing a consistent experience across various devices and screen sizes.

Flutter developer, Aguriba Health Care

04/2020 - 06/2020

- Responsible for building a modern desktop application to manage patient records and staff records using flutter
- Successfully implemented Getx for state management and firebase for cloud and asynchronous storage

PROJECTS

HOSPITAL MANAGEMENT SYSTEM, The Hospital Management System API is a Django-based RESTful API that allows hospital staff to manage patient records, appointments, and medical history. This API provides a secure and efficient way to manage patient data and streamline administrative tasks.

01/2023

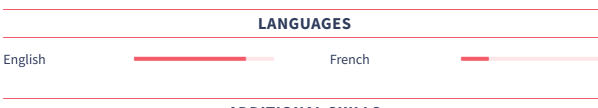
LINKEDIN CLONE, This is a LinkedIn clone, built using Django, that aims to
replicate some of the core features and functionalities of the original
LinkedIn platform.
□

ECOMMERNCE-PAYPAL-WEBAPP, Our eCommerce PayPal project is a
modern and user-friendly online shopping platform built with React. It
seamlessly integrates PayPal as the payment gateway, providing a secure

BODY-FITNESS-APP ☑ 11/2022

The fitness project app is a comprehensive solution designed to help individuals achieve their health and fitness goals. With a user-friendly interface and a range of features, the app provides personalized workout plans, tracks nutrition and calorie intake, monitors progress, and offers guidance and motivation. Whether it's strength training, cardio exercises, or yoga, the app caters to various fitness interests

and convenient payment solution for customers. Experience hassle-free shopping with our intuitive interface and smooth transaction process. ☑



ADDITIONAL SKILLS

- Writing scalable code using Python programming language.
- Good communication skills
- Ability to collaborate on projects and work independently when required.
- Ability to learn new languages easy
- Testing and debugging applications.
- Ability to integrate multiple data sources into a single system.

INTERESTS

Playing Video Games, Learning programming, Reading, Writing