

Faruq Adeyemi

adedejiweb@gmail.com | Github: <https://github.com/deji100> |

Portfolio: <https://master.d3tfdxdl56pwhv.amplifyapp.com/> |

LinkedIn: <https://www.linkedin.com/in/faruq-adeyemi-5b7a0a1a0/>

EDUCATION

University Of The People

Bachelor's of Science in Computer Science

Colorado Blvd, USA

Expected Graduation, September 2028

- **Concentration:** Intelligence and modeling/Simulations
- **Related Coursework:** Computing in Python, Object-Oriented Programming, Statistics and Applications, robotics, and data mining.

EXPERIENCE

US Protech

FullStack Software Developer (Frontend Focused)

California, USA

Oct 2024 - Till Date

- Designed and implemented the user interface for a cybersecurity vulnerabilities application using Django (a Python web framework) along with HTML, CSS, JavaScript, jQuery, and DataTables to ensure a dynamic and responsive user experience.
- Redesigned the Anamo webpage into a structured and fully responsive website, enhancing its visual appeal and usability across various devices.

AmorServ LLC

FullStack Software Developer

Chicago, USA

Oct 2022 - Oct 2024

- Designed and developed a CMS Admin application to efficiently manage content for websites and landing pages, ensuring streamlined updates and enhanced usability. Built with Nextjs, Redux Toolkit etc...
- Collaborated in the development of the 'Field Management Solution' system, designed to track and manage technical expertise while providing a streamlined workflow for updating customer tickets and status reports. This ensured better organization and enhanced team efficiency in handling client-related processes. Built with React, Redux for application state management, tailwind css, etc...
- Collaborated in the development of 'Dream Care Rides,' a system designed to facilitate health emergency transportation for clients by connecting them to the nearest health center efficiently. This project focused on ensuring timely assistance during medical emergencies, enhancing accessibility and response for critical situations. Built with Nextjs, Redux Toolkit for application state management, etc...
- Developed comprehensive websites and landing pages based on detailed requirements, specifications, and UI designs. This involved translating client needs and design concepts into fully functional, responsive, and user-friendly web solutions. Built websites using Next.js, optimizing them for search engine performance (SEO) through server-side rendering (SSR) and static site generation (SSG) features, ensuring better visibility and faster load times for users.
- Integrated the Clerk SMS App into Microsoft Teams to enhance communication workflows by enabling SMS capabilities directly within the platform. This integration streamlined messaging processes, allowing users to send and receive SMS messages seamlessly while maintaining the collaborative features of Teams.

Femeb Nigeria Limited

FullStack Software Developer

Lagos, Nigeria

June 2020, Feb 2021

- Developed and successfully deployed the company's Admin Web Application, streamlining administrative workflows and enhancing operational efficiency. This application centralized key functionalities, improving data management and user accessibility for internal operations.

- Managed and updated application features by incorporating detailed requirements from stakeholders. This involved analyzing feedback, prioritizing updates, and ensuring the delivered features aligned with organizational goals and user needs.

PROJECTS

E-Commerce Web Application

Developed a clothing e-commerce web application using Django, HTML, CSS, and JavaScript. The application features a comprehensive search filter with category filtering, allowing users to easily find items based on their preferences. Additionally, a payment system (Paystack) was integrated for testing purposes, providing secure and seamless transactions. This project involved creating a user-friendly interface, ensuring smooth functionality, and implementing key features to enhance the shopping experience.

Income/Expenses Tracking Web Application

Developed an income and expenses tracking application using Django, HTML/CSS, and JavaScript, allowing users to easily manage and monitor their financial transactions. The app features a user-friendly interface for adding, editing, and categorizing transactions, helping individuals and businesses maintain financial transparency.

ACTIVITIES

ALX

Software Engineering

- Applying Skills In, HTML/CSS, Tailwind CSS, Material UI, Figma(UI/UX), Javascript, React/Nextjs, Nodejs, Git, Redux Toolkit, React-Router-Dom etc... in web application development-based projects that ease functionalities of various non-profit

Free-Code-Camp

Web Developer

- Gained proficiency in web development technologies including HTML/CSS, JavaScript, and React, with a focus on building responsive user interfaces and enhancing interactivity.

SKILLS

Programming: Python/Django, Javascript/Typescript, HTML/CSS, Tailwind CSS, Git/GitHub, SQL/PostgreSQL, Nodejs, React.js, Docker, AWS S3, Amplify and Lambda

Technical/Programmatic: Data Structure and Algorithms, Microsoft Office

Platform: Windows, Linux