Joshua Adegbite

**Software Engineer**

Phone Number: +2347015886456

Email: [adegbitejoshua07@gmail.com](mailto:adegbitejoshua07@gmail.com" \o "Send me an email)

LinkedIn:[https://www.linkedin.com/in/adegbite-joshua-8a45a6257/](https://www.linkedin.com/in/adegbite-joshua-8a45a6257/" \o "Linkedin Account)

GitHub: [https://github.com/Adegbite-Joshua](https://github.com/Adegbite-Joshua" \o "GitHub Account)

Website: [https://adegbitejoshua.com.ng/](https://adegbitejoshua.com.ng/" \o "My Portfolio)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**SUMMARY**

As a seasoned Full Stack Software Engineer with over 2 years of hands-on experience, I excel in building robust web applications using React, Node.js, Next.js, and Python. Proficient in styling with CSS, Bootstrap, and Tailwind CSS, I have a keen focus on creating responsive user interfaces and scalable server-side solutions.

With a proven track record of delivering high-quality results throughout the software development life cycle, my commitment extends to clean code, effective problem-solving, and staying current with industry trends. Additionally, I bring valuable expertise in deploying applications and implementing DevOps practices to streamline development processes.

**SKILLS**

**Technical Skills Soft Skills**

**Languages**: JavaScript, TypeScript, Java, Python

**Front-End**:HTML5, CSS3, Bootstrap 5, SASS, TailwindCSS, jQuery, React, Redux, React Native, Angular, Framer Motion

**Back-End** : Node.js, Express, PHP,

Firebase ,Socket.io, Flask, Spring Boot

**Database**: MongoDB, SQL

**DevOps/Version Control** : Git,

GitHub

* Efficient Communication
* Problem Solving
* Adaptability
* Teamwork and Collaboration
* Time Management
* Attention to Details
* Continuous Learning
* Interpersonal Skills

**WORK EXPERIENCE**

**Student, SQI College of ICT**

**Ogbomoso, Oyo State, Nigeria | November 2022 - July 2023**

Engaged in a focused learning experience at SQI College of ICT, mastering HTML, CSS, Bootstrap, JavaScript, Node.js, Firebase, React, and more. Collaborative coding projects with peers enhanced my practical skills in software development and cultivated effective teamwork. This immersive educational journey provided me with a strong foundation and a fervor for succeeding in the dynamic realm of information and communication technology.

**Stutern Hackathon Participant**

**Stutern Hackathon, Oyo State, Nigeria | Decmber 2023**

As a backend developer in the Stutern Hackathon, I processed farmers' requests, connected to machine learning models, and implemented robust data storage systems. This experience showcased my problem-solving skills and adaptability in a fast-paced environment. These experiences significantly contribute to my strong foundation and enthusiasm for excelling in information and communication technology.

**PROJECTS**

**School Management:**

* Developed a sophisticated school website with streamlined academic processes.
* Implemented features such as entrance Computer-Based Tests (CBTs), secure assignment submissions, and online fee payments for students.
* Enhanced student experience through Continuous Assessment (CA) scores tracking and real-time communication via the chat system.
* Enabled staff members to efficiently manage resources, evaluate CA scores, and engage in collaborative efforts.
* Admins have comprehensive oversight of student information, handle financial transactions using Paystack APIs, and generate precise academic results.
* Implemented robust security measures, including authentication codes and bcryptjs encryption, to safeguard user data and financial transactions.
* Empowered teachers to create dynamic online video classes, fostering an interactive virtual learning environment.

**Fintech Application:**

* Developed a secure fintech web app for account management, transactions, and data visualization.
* Utilized local storage for persistent data to enhance user experience.
* Demonstrates proficiency in full-stack development, UI design, and data security.
* Key features include user-friendly account creation, secure financial transactions, peer-to-peer transfers, and dynamic data visualization using graphs.
* Built with HTML, CSS, JavaScript, and integrated charting libraries for effective data presentation.
* Achievements include creating a robust fintech platform and improving overall user experience.
* Future plans involve implementing real-time transaction notifications and additional financial analysis tools to further enhance functionality.

Other Project:

* **Amazon Clone:** Developed a project replicating key features of the Amazon platform, showcasing skills in e-commerce web application development.
* **Task Vista - Task Keeping Application:** Created an application for efficient task management, demonstrating proficiency in productivity tool development.

All projects can be explored in detail on my portfolio: [https://adegbitejoshua.com.ng](https://adegbitejoshua.com.ng" \o "My Portfolio)

**CERTIFICATION**

1. **Soft Skills Training**

* **Provider:** Jobberman
* **Date**: February, 2023
* **Description:** Completed comprehensive soft skills training, acquiring enhanced communication, teamwork, and problem-solving skills crucial for effective collaboration in professional settings.

1. **Hackathon Participation**

* **Provider:** Stutern Hackathon
* **Date**: December, 2023
* **Description:** Actively participated as a backend developer, contributing to the successful implementation of solutions for farmers' requests and robust data storage systems. Acquired hands-on experience in problem-solving, teamwork, and agile development methodologies.

**EDUACATION**

1. **West African Examinations Council (WAEC), [2022]**

* English Language: B3
* General Mathematics: B3
* Physics: B3
* Chemistry: B3
* Biology: B2
* Animal Husbandry: B3
* Technical Drawing: B2
* Computer Studies: A1
* Civic Education: A1

1. **Ladoke Akintola University of Technology, Oyo state, Nigeria**

* Bachelor Of Technology, Computer Science
* Expected Graduation: May 2028