ABDULMAJID HAMZA

Katsina, Nigeria | apdoolhamza@gmail.com | +234 8068 710 394 | Portfolio: apdoolhamza.github.io | GitHub: github.com/apdoolhamza

PROFESSIONAL SUMMARY

Results-driven Full-Stack Web Developer (5+ years) and Al/ML Engineer (2+ years) with hands-on experience building scalable web applications and intelligent systems. Proven expertise in frontend (React, Bootstrap, Tailwind), backend (PHP, Node.js, Flask, Python), and databases (MySQL, MongoDB). Skilled in machine learning and deep learning model development using scikit-learn, PyTorch, and Hugging Face API.

SKILLS

- Frontend: HTML5, CSS3, JavaScript, React, Bootstrap, Tailwind CSS
- Backend: PHP, Node.js, Flask, Python
- Databases: MySQL, MongoDB
- Al/ML: scikit-learn, PyTorch, pandas, NumPy, Hugging Face API, NLP, Matplotlib
- DevOps & Tools: Git, Postman, VS Code, Docker (basic), Figma
- Other: REST APIs, Authentication, Admin Dashboards, Responsive Design

EXPERIENCE

Full-Stack Web Developer - ADevsHUB Team

2022 - Present

- Delivered full-stack projects across education, health, and e-commerce sectors, ensuring timely delivery and high client satisfaction.
- Led a team of junior developers, providing mentorship and enforcing best coding practices.
- Collaborated with cross-functional teams to design scalable, user-friendly applications.

Al/ML Engineer - ADevsHUB Team

2023 - Present

- Delivered Al/ML projects across education, health, and e-commerce sectors, ensuring timely delivery and high client satisfaction.
- Designed and developed intelligent chatbots using Hugging Face API integrated with PHP backend.

PROJECTS

Web Development Projects

- Chatbot & Image Generator (2024): Developed an Al-powered chatbot with image generation, tailored for Nigerian creative and edtech applications.
 - Technologies: PHP, Bootsrap, Hugging Face Al API | GitHub | Demo

AI/ML Projects

- Personality Predictor (2025): Built an ML model to predict personality traits for Nigerian HR tech, enhancing recruitment processes.
 - Technologies: Python, scikit-learn, Flask | GitHub | Demo
- **SMS Spam Classifier** (2025): Built an ML model to classify SMS as spam, combating scams in Nigerian's telecom sector.
 - Technologies: Python, Flask, scikit-learn | GitHub | Demo
- **Sentiment Analysis** (2025): Built an ML model to analyze sentiments in Nigerian customer reviews, aiding e-commerce insights.
 - Technologies: Python, scikit-learn, Flask | GitHub | Demo

EDUCATION

NID - Computer Software Engineering
Katsina State Institute of Technology and Management (KSITM)

2019 - 2022

Self-Directed Learning

- 2022 Present
- Studied Web Development, Al/ML Engineering, and Ul/UX Design through books and online platforms such as freeCodeCamp, Google, GeeksforGeeks, and Flowdiary.
- Built multiple personal and client-focused projects applying full-stack development, Ul/UX Design, and Al/ML techniques.

LANGUAGES

Hausa (Native) | English (Fluent)

REFEREE

Mr. Abdulfatah Samaila Mashasha

Dean, School of Technology - KSITM abdulfatah.mashasha@ksitm.edu.ng | +234 8035 233 009