**Abdullahi H Mu’az** Email: [abdullahikhalilmuaz@gmail.com](mailto:abdullahikhalilmuaz@gmail.com)

LinkedIn: [LinkedIn Profile](https://linkedin.com/in/abdullahi-h-mu-az-18a2ab353/)

GitHub: [GitHub](https://github.com/abdullahikhalilmuaz/) Mobile: +234 81 0295 4227

Portfolio: [Portfolio](https://abdullahikhalilmuaz.github.io/Portfolio/) Address: Barhim Village, Katsina, Nigeria.

### **EDUCATION**

**Federal College of Education Katsina** Katsina, Nigeria

## National Certificate in Education (Certificate in CS); GPA: 4.55 **February, 2021 – October, 2024**

**Objective**

Frontend Developer with hands-on experience in **React, Node.js, and modern web technologies**, seeking to contribute to innovative projects at LiiLab. Passionate about building responsive, user-friendly applications and eager to grow in a collaborative, fast-paced environment. Excited to expand my skills in **Next.js and Tailwind CSS** while contributing to cutting-edge solutions.

### **SKILLS**

* **Languages**: JavaScript, HTML, CSS
* **Frontend**: React, Redux, Material UI, Tailwind CSS (learning in progress), Next.js (learning in progress)
* **Backend**: Node.js, Express.js
* **Database**: MongoDB
* **Tools**: Postman, Thunder Client, MongoDB Compass, GitHub, VS Code
* **Soft Skills**: Problem-solving, Team Collaboration, Communication, Adaptability

### **PROJECTS**

### **1. MyJournals | Academic Journals Platform**

### Built a unified platform for academic journals using **React, Node.js, and MongoDB**.

### Implemented **Micro Frontend Architecture** using Single SPA for seamless performance.

### Collaborated with a team of developers to ensure smooth integration of frontend and backend systems.

### Features: User authentication, journal search, and responsive design.

### **Tech Stack**: React, Node.js, Express.js, MongoDB.

### [Live Demo](https://journals-dqsh.onrender.com/)

### **2. Fakebook | Social Media Clone**

### Developed a responsive clone of Meta’s Facebook using **React, Node.js, and MongoDB**.

### Worked in a team to implement features like social logins, authentication, and state management.

### Ensured high responsiveness across mobile, desktop, and tablet devices.

### **Tech Stack**: React, React Router, Express.js, MongoDB.

### [Live Demo](https://fakebook-q2qq.onrender.com/)

### **3. Library Management System**

### Created a comprehensive library system with features like book management, user authentication, and responsive design.

### Collaborated with peers to design and implement the system, ensuring scalability and usability.

### **Tech Stack**: React, Node.js, Express.js, MongoDB.

### [GitHub Repo](https://github.com/abdullahikhalilmuaz/Library_Management_System/)

**CERTIFICATES**

* + Freecodecamp certificate.
  + W3schools frontend developer certificate
  + Udemy Courses.
  + Contributed to 3 open-source projects and teams.
  + NACOSS (National Association of Computer Science Students) certificate.