MAHMUD ABDUL GAFAR

Software Engineer mahhir09@gmail.com 08037646510

Linked in: linkedin.com/in/abdul-gafarmahmud

Github: github.com/Maheer11

Portfolio: maheer11.github.io/Portfolio-site

SUMMARY

I am an Enthusiastic and self-driven Front-End Developer with hands-on experience in building responsive and user-focused web applications using HTML, CSS, JavaScript, and React. Skilled in component-based architecture, state management with React Hooks, and integrating APIs for dynamic content. I am strongly Passionate about creating seamless user experience, debugging and improving code quality. Seeking to contribute to innovative projects in a collaborative team environment while advancing my full-stack development skills.

WORK EXPERIENCE

* April 2022 – June 2023

Office Management App - Nalot Multisystems Limited, Abuja

- Actively contributed in building a platform for office operations e.g. attendance clock in system.
- Assisted in implementing staff user authentication, providing role-based access to internal company data, with functionality for users to view, manage, and update their profiles and related information.
- Accurately arranged, store and utilize company data for efficient usage and keeping up with project description.
- Efficiently organise, stored, and utilized company data to support streamlined operations and ensure alignment with project requirements.
- * August 2023 November 2025

Food Delivery App (Food Mine) - Freelance Project, Abuja

- Created an end-to-end web solution for a food delivery startup using React, Node.js.
- Contributed by efficiently building a Cart page with the use of React hook
- e.g. useCart, and a couple of other hooks, here selected items can be stored and accessible by users to select options.
- Managed both front end and basic back end tasks, boosting page load speed.

Digital Economy Learning Centre with NITDA - National Information Technology Development Agency, Nigeria

- Provided Internet Access for various Learning Centres Across the nation with KU Band: 3mbps
 Download Speed, 2mbps Upload Speed, 400gb
- Installed SASS E learning material on a local Server connected to every system in each learning Centre for Students to guide their learning activities and for Teachers to improve teaching experience.
- Installed Computers and Idea hub from HUAWEI for e learning Centres across the Nation.
- Provided Digital Tutorial Classes for the centres across the Nation.

* September 2023 – December 2025

Website Development for a Construction Company at Nalot Multisystems Limited, Nigeria

- Developed and deployed a responsive website for a construction company using WordPress and PHP, enhancing online visibility and accessibility across devices.
- Customized theme and plug in while also using PHP to meet specific business requirements such as service listings, contact forms, and project showcases.
- Integrated Dynamic pages e.g., blog, portfolio, testimonials) to highlight completed projects and drive client engagement.
- Optimize website performance and SEO, improving page load speeds and boosting search engine rankings.
- Implemented secured contact form sections with form validation and spam protection, increasing lead generation effectiveness.
- Configured Hosting and Domain Management ensuring uptime, data backups, and SSL certificate installation for secure user experience.
- Used PHP for backend customization, including dynamic page templates, custom post types, and admin panel enhancements.
- Maintained and updated the website ponst-launch, providing ongoing technical support and implementing new features based on client feedback.

Password Validation - Freelance Project

- Implemented custom Password logic using JavaScript to enforce security standards such as minimum length, use of uppercase/lowercase letters, numbers, and special characters.
- Built a Password Verification system in a React application using hooks, conditional rendering, and regular expressions to ensure strong and secure user input during registration.
- Utilized React hook form to implement real-time password validation with error handling and live feedback on password strength.

SKILLS

- ★ Office 365
- **★** JavaScript
- **★** Presentation
- **★** HTML
- ★ React Library
- **★** TypeScript
- ★ PHP
- ★ CSS, Bootstrap
- ★ WordPress, Elementor Design

EDUCATION

* May 2015 - September 2019

Kwara State University.

Bsc. Computer Science

Graduated with Honors From the Department of Computer and Information Science in 2019

* January 2025 - till Date

Havard University - CS50, Associate Programme

Professional Certificate / edX / HavardX

Completed foundational coursework in Computer science, covering algorithms, data structures, SQL, HTML/CSS, and web development principles.

Gained hands-on experience through problem sets and projects focused on computational thinking and real-world programming.

Developed and deployed a final project demonstrating core programming concepts and Front- End development skills.

HOBBIES

- Football
- Basketball
- Board Games
- Sky Diving