MUHAMMAD ABDULLAH

WEB DEVELOPER

lahore, Pk | muhammad.abdullah21000@gmail.com | +92 314 7359949 linkedin.com/in/muhammad-abdullah111 | qithub.com/muhammadabdullahshakir



SUMMARY

Enthusiastic and detail-oriented Web Developer with hands-on experience in React.js, Django REST APIs, and WordPress. Skilled in building responsive dashboards, integrating APIs, and applying modern UI/UX principles. Delivered real-time ERP and IoT dashboards with interactive visual components. Committed to delivering scalable, accessible, and high-performance web applications. Fluent in English and Urdu. Actively seeking a dynamic front-end or full-stack web development role in a collaborative team environment.

TECHNICAL SKILLS

- Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Material-UI
- Backend: Django REST Framework (basic), API Integration
- CMS: WordPress (with Hostinger)
- Tools & Libraries: Axios, Chart.js, Leaflet.js, React Router, Redux, Git, Figma
- Other Skills: Responsive Design, Accessibility, Cross-Browser Compatibility
- Soft Skills: Problem-solving, Communication, Time Management, Team Collaboration

PROFESSIONAL EXPERIENCE

Techno Verse - Islamabad, Pk (React JS | Django)

Jan 2025 - Present

- Developed a modular and responsive ERP dashboard using React.js and Tailwind CSS with rolebased login and data visualization.
- Integrated dynamic content via Django REST APIs, modifying backend views/models for tailored frontend data.
- Created UI for an IoT Monitoring Dashboard, featuring Leaflet.js maps, gauge meters, and data
- Applied reusable component architecture to ensure scalability and maintainability.
- Collaborated in agile sprints, participated in UI/UX reviews, and implemented performance improvements.

Freelancing - Self-Employed (Wordpress | Hostinger)

2024 - Present

- Designed and deployed multiple responsive WordPress websites for clients in various industries.
- Customized themes, improved performance, and managed domain/hosting via Hostinger.
- Handled SEO basics and implemented security and backup measures.

EDUCATION

Bachelors of Studies in Computer Science

2020 - 2024

Lahore Garrison University

Intermediate in Computer Science

2018 - 2020

Engineering University

Matriculation in Computer Science

2016 - 2018

Garrison Academy Tufail Shaheed Campus

MAJOR PROJECTS

Electricity Management ERP System

- Developed a responsive ERP dashboard using React.js and Tailwind CSS for electricity management, featuring role-based login access and interactive data visualization.
- Integrated Django REST APIs, used charts, tables, and cards to display electricity metrics and userspecific data.
- Skills Used: React.js Tailwind CSS Django REST API Chart.js Material UI

IOT Dashboard (Frontend)

- Built a user interface for an IoT water monitoring system, featuring a gauge meter, interactive maps, and data cards
- Used external libraries for enhanced visualization and maintained responsive layout across screen sizes.
- **Skills Used:** React.js Tailwind CSS Leaflet.js

Material UI Dashboard (Frontend Only)

- Built a fully responsive UI-only dashboard using Material UI, including beautiful tables, interactive graphs, and light/dark mode toggle.
- Focused on clean layout, accessibility, and polished user experience.
- **Skills Used:** React.js Material-UI Chart.js

Todo Blog App

- Created a blog-style todo app using Redux Toolkit for scalable and predictable state management.
- Implemented add/edit/delete functionality with persistent storage and modular code structure.
- Skills Used: React.js Redux Redux Toolkit Local Storage