ADNAN MADI

FRONT END DEVELOPER

PROFESSIONAL SUMMARY

High-performing software engineer with foundation in front-end development. Skilled in designing and delivering quality software using HTML, CSS, JavaScript, and Java. I value collaboration, customer-centricity, and innovation, with a focus on scaling products and applications.

TECHNICAL SKILLS

- Front-End Development: HTML5, CSS3, SASS, Bootstrap, JavaScript, TypeScript, Vue.js, Nuxt.js
- Back-End & APIs: RESTful APIs, GraphQL, JSON for data interchange
- Programming Languages: Java, JavaScript, TypeScript

EDUCATION

Albukhary International University | 2022 – August 2025

English

Bachelor of Computer Science | CGPA: 3.32

Arabic

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WORKING EXPERIENCE

IESCO | WEB DEVELOPER

04/10/2024 - 07/01/2024

- Developed a Scholarship Registration System that streamlined application processes, reducing submission time by 40% and decreasing application processing by 30%.
- Designed and implemented user-friendly interfaces, resulting in a 25% increase in successful applicant registrations and improved the overall user experience for submitting documents.

MUCHILD | FRONT END DEVELOPER

01/01/2025 – present

- Streamlined content management by enabling publishing of articles, sharing of stories, and showcasing organizational activities, improving visibility and engagement.
- Implemented multi-language support (Malay & English), ensuring accessibility for a diverse audience and expanding outreach.
- Integrated a volunteer registration system, allowing admin review and approval of submissions, improving recruitment efficiency.
- Developed a seamless donation system with Stripe integration and manual payment options, increasing fundraising efficiency.

RELEVANT PROJECTS

AIU Hostel Management System

- Developed and implemented a Hostel Management System, streamlining room allocation, maintenance requests, and billing, leading to a 50% reduction in manual administrative tasks.
- Optimized user interfaces for staff and residents, resulting in a 30% increase in user satisfaction and a 25% faster response time for issue resolution.
- Enhanced system performance by integrating automated notifications and real-time updates, leading to improved communication and quicker resolution times.
- Enabled real-time notifications for Student Affairs, students, and PPK to efficiently manage requests.
- Implemented a PDF report generation feature that allows the SA team to filter reports based on:
 - Student status: Active, Non-Active, Terminated, Graduated
 - Maintenance requests: Pending, Work Done, Rejected