SADIQ ALDUBAISI

Software Engineering

Saudi Arabia • 0553065029 • Sadiqhd@gmail.com

https://sadiq-hd.github.io/Sadiq-portfolio/

www.linkedin.com/in/sadig-aldubaisi-69721b222/

SUMMARY

Full-stack web developer with solid experience in Angular and ASP.NET, delivering scalable and user-focused solutions. Skilled in both front-end and back-end development, with a proven ability to build responsive, dynamic web applications.

WORK EXPERIENCE

Saudi Aramco (Contractor)

Jun 2025 - Present

SOFTWARE ENGINEER

- · Collaborating with IT and engineering teams to enhance internal tools and applications
- Diagnosing technical issues and escalating tickets for enterprise-level systems.

Arabic Technologies Company

Aug 2024 - Oct 2024

FULL STACK DEVELOPER

- Redesigned the Saudi Water Authority portal using Angular and ASP.NET.
- Delivered secure license features with dynamic QR generation.
- Engaged directly with clients to implement tailored solutions.

Barri Solution Logistics Company

Jun 2022 - Aug 2022

FULL STACK DEVELOPER

- Modernized internal logistics platform using Bootstrap and ASP.NET to enhance UI/UX.
- Developed dynamic UI components and supported system optimization.

Atlas Al Sharqiyah Est.

Feb 2022 - Jun 2022

Computer assembly worker

- Assembled computer components and ensured basic hardware functionality.
- Performed routine quality checks and collaborated with technicians on-site and remotely.

EDUCATION Aug 2018 - Jun 2024

Bachelor's Degree in Software Engineering

University of Hafr Al Batin - Saudi Arabia

SKILLS

- · Back-end: ASP.NET, Node.js
- · Database: MySQL, SQL Server

LANGUAGES

· Arabic: Native

English: Professional Proficiency

PROJECTS

Shahadat Generator (Angular) - https://shahadat-generator.netlify.app/

Built a customizable certificate generator using Angular and TypeScript.

- Implemented a dynamic drag-and-drop editor with live preview
- Supported Excel file imports and manual input for certificate data
- Enabled multi-format export (PNG, JPG, PDF) with RTL support for Arabic
- Designed for mobile responsiveness and real-world scalability

Blog Project (Laravel) - https://github.com/sadiq-hd/Morph-blog

Developed a full-featured blog system using Laravel and MySQL.

- Implemented user registration, post creation, commenting, and moderation tools
- · Created an admin dashboard for content control
- Applied Bootstrap for responsive and clean UI
- Structured for future scalability and user role management

GPA Calculator (Flutter) - https://github.com/sadiq-hd/GPA-Calculator-2

Created a cross-platform mobile app for students to calculate cumulative GPA.

- Focused on intuitive UI/UX design for ease of use
- Followed best practices in mobile architecture and state management
- Simulated GPA scenarios based on a 4.0 scale

Authentication System with OTP (Asp.net) - https://github.com/sadiq-hd/public-Auth-api

Developed a secure authentication API using ASP.NET Core.

- Implemented OTP (One-Time Password) verification
- Built registration and login endpoints with modern security standards
- Designed reusable components for integration in future apps
- Focused on best practices to prevent unauthorized access

(React Online Store (React.js & ASP.NET)) - https://shuttercart.netlify.app/

Built a fully functional e-commerce system using React, Tailwind, and ASP.NET Core.

- Developed a RESTful API with secure user management and authentication
- Integrated real-time admin dashboard with inventory tracking
- · Designed cart and wishlist features with responsive UI
- Structured with modular architecture for future enhancements

(Zakkerni (Angular)) - https://zakkerni.netlify.app

Developed a fully client-side task management web application using Angular.

- Implemented full task CRUD operations with filtering, search, and priority tags
- Designed a responsive Arabic-friendly UI with modern visual effects
- Integrated local storage for offline task saving and fast loading
- Added analytics and progress tracking with export to PDF, CSV, and HTML
- Focused on clean UX, accessibility, and mobile-first design principles