

SADIQ ALDUBAISI

Software Engineering

Saudi Arabia • 0553065029 • Sadiqhd@gmail.com

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

www.linkedin.com/in/sadiq-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) SOFTWARE ENGINEER	Jun 2025 – Present
<ul style="list-style-type: none">Collaborating with IT and engineering teams to enhance internal tools and applicationsDiagnosing technical issues and escalating tickets for enterprise-level systems.	
Arabic Technologies Company FULL STACK DEVELOPER	Aug 2024 - Oct 2024
<ul style="list-style-type: none">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 FULL STACK DEVELOPER	Jun 2022 - Aug 2022
<ul style="list-style-type: none">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. Computer assembly worker	Feb 2022 – Jun 2022
<ul style="list-style-type: none">Assembled computer components and ensured basic hardware functionality.Performed routine quality checks and collaborated with technicians on-site and remotely.	

EDUCATION

Bachelor's Degree in Software Engineering
University of Hafr Al Batin - Saudi Arabia

Aug 2018 - Jun 2024

SKILLS

- Front-end: Angular, React.js, TypeScript, Tailwind
- 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