

ASHWAQ ALSHALAHI

COMPUTER SCIENCE AND ENGINEERING

📍 Saudi Arabia | ☎ 053 0871373 | ✉ ashwaqalshalahi@gmail.com | 🔗 [linkedin.com/in/ashwaq-alshalahi-b398ba214](https://www.linkedin.com/in/ashwaq-alshalahi-b398ba214)

SUMMARY

I specialize in Computer Science and Engineering, and a member of the Saudi Council of Engineers. I have experience in web application development. Seeking a challenging position to utilize my technology skills and abilities as well as to enhance my knowledge about new and emerging trends in the technology sector.

EDUCATION

● Bachelor's degree in Computer Science and Engineering

University of Hafr Al-Batin

Jun 2022

TRAINING

● Full Stack Web Development

King Fahad Medical City

May 2021 | Dec 2021

I was trained to design websites with a strong internal structure and provide users with an intuitive and interactive experience. These include front-end design, back-end website development, database creation using Microsoft SQL Server and Microsoft Visual Studio to create ASP.NET WebForms

PROJECTS

• Medical Support Senior Project

(Full Stack Web Development & Machine Learning)

A platform that seeks to share medical devices, and it gave the medical staff opportunity to volunteer.

• King Fahad Medical City Academy Project

A platform that provide different courses in differnt aspects, demonstrated under the hands of experienced instructors. <http://trainingschool.wdbcs.com/>

• Home Services Project

Platform for booking and choosing a maid, a babysitter, or a driver according to the customer's need.

CERTIFICATIONS

• Professional Accreditation

Saudi Council of Engineers

Aug 2022

• Recommendation and Training of Certificate

King Fahd Medical City

Dec 2021

• Big Data

Ministry of Communications and Information Technology

Sep 2022

• Introduction to Modern Artificial Intelligence

Doroob

Jul 2020

SKILLS

- Problem Solving
- Creativity
- Software Skills

- Organization
- Team Player
- Analysis

- Make Decision
- Database Management
- Web Developer

LANGUAGES

- Arabic
- English