

Aljawhara Mohammed Albahlal

Software Developer

@ aljawharaalbahlal@gmail.com +966 552753364 Riyadh, Saudi Arabia

https://www.linkedin.com/in/aljawharaalbahlal

OBJECTIVE

As a System Developer with expertise in software development and a passion for cybersecurity, I am dedicated to building high-quality, secure software solutions. I am committed to continuously improving my skills in both software development and cybersecurity, and I am eager to contribute to success in a collaborative, goal-driven environment while growing professionally.

EXPERIENCE

System Developer

National Center for Government Resource Systems

June, 2023 – Ongoing Riyadh, Saudi Arabia

- Wrote efficient, secure, and maintainable code in programming languages such as C sharp, Angular, ABP, ASP.NET MVC frameworks.
- Delivered software projects within established timelines.

Software Developer Trainee

National Center for Government Resource Systems

Dec, 2022 – May 2023 Riyadh, Saudi Arabia

- Collaborated with cross-functional teams, including designers and testers, to ensure seamless integration of software components.
- Demonstrated commitment to continuous learning by staying updated with the latest technologies, programming languages, and frameworks.

Cybersecurity Incident Response Analyst

Virtual work experience at Misk Foundation - STC

Dec 2022 – Dec 2022 Riyadh, Saudi Arabia

- Generated reports on cyber incidents.
- Dealt with security threats.
- Applied appropriate procedures in order to respond to incidents.

EDUCATION

Bachelor's Degree with Honors in Information Technology - Cybersecurity track

King Saud University

Sep 2018 – Mar 2023 Riyadh, Saudi Arabia

- GPA with 4.59/5
- Relevant Courses: Application Security, Practical Software Engineering, Database Principles, Data Structures, Web Applications Engineering.

PROJECTS

- Graduation Project Cart To Go. Is an IoT-based smart system that is connected to an iOS mobile application.
- A Meal for You. An online web application food donation platform.

HONORS AND AWARDS

- Honors Degree in Information Technology - Cybersecurity
- Mobile Application Developer for the International Conference and Exhibition (ICES2023) at KSU.
- One of 3 finalist teams in the Software AG Future Disruptors competition at Leap23.
- Won one of the top 10 posters at the She-Codes national exhibition.

CERTIFICATIONS

- Cloud Computing Engineer - Alibaba Cloud, Mar 2025
- PSD I - Scrum.org, Nov 2024
- GRCP - OCEG, Aug 2024
- ML Practitioner - SDAIA, Dec 2023
- Data Visualization using Python - Coursera, Nov 2023
- Business Analysis and Process Management - Coursera, Nov 2023
- Effective Communication - Misk Skills, May 2023
- Career Skills in Software Development - LinkedIn, Mar 2023
- Problem Solving Techniques - LinkedIn, Mar 2023
- Agile PM - PMI, Feb 2023
- Programming with .NET - MCIT, Dec 2022
- Red Hat Certified Specialist in Virtualization - MCIT, Dec 2022
- Cisco Academic Program - Cisco, Mar 2022

SKILLS

Time Management

Emotional Intelligence

Flexible and Adaptable

Hard-working

Problem Solving

Team work

Communication

Lifelong Learning

Agile methodology

Full stack web Development

Project Management

Risk mitigation planning

C sharp - Python

Angular - Vue.js

EF - SQL

ABP - ASP

Cloud Computing

LANGUAGES

Arabic

English