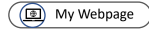
Hussain Ali Mahdi Alsharman









SKILLS

- Adaptability
- Communication
- Collaboration
- Creative, Innovative
- Prioritization
- Problem Solving
- Teamwork

LANGUAGES

Arabic

English

TECHNICAL SKILLS

Programming: ASP.NET, C#, java, CSS, HTML, PHP, Python, Swift, Kotlin, Structured query language (SQL).

Networking: I learn on packet tracer from program outside CISCO, but it is useful, and I learn about windows server on a virtualization software like Virtualbox.

Cybersecurity: I have previous experiences about data protection, encryption methods, data monitoring and hiding, I learned on the Linux system and on some external tools for penetration testing and flag capture.

Databases and Data Analysis:

In Databases, I learned through MySQL, Microsoft SQL Server Management. In data analysis, I used several programs and programming languages to analyze data (xml, xlsx, csv), including Python, and some programs such as weka and jupyter.

ABOUT ME

As of late, I have attained a Bachelor's degree subsequent to my commencement from the Information Systems program at the College of Computer Science, Najran University. My areas of expertise encompass application development, website design, database creation and analysis, as well as data security measures and other pertinent proficiencies.

EDUCATION

Najran University-College Computer Science

2019 - 2023

University major: Information System GPA:4.21

Graduation Project: Website to reduce traffic congestion by facilitating the use of public transport vehicles. I was the leader of the project group consisting of 5 students. We used ASP.NET to create the website. And we used Visual Studio pro with Microsoft SQL Server Management Studio for Database.

○ High School- Suhaib bin Sinan

2012 - 2018

Cumulative average: 98.36 6 stages

EXPERIENCE

Saudi Telecommunication Company (STC)

field-training, IT Department

Information Technology department at STC Najran, Al-Faisaliah.

By providing IT services in field training with my supervisor, we provided always-on support with these tools: Bomgar and officecan. Report Writing There were daily reports for the IT supervisors and weekly reports for the academic supervisor.

Cybersecurity Club - Najran University

January 19, 2022 - November 21, 2022

December 4, 2022 – February 16, 2023

I joined the Cyber Security Club to develop skills in protecting data, and there were several challenges and experiences that we went through in Cybersecurity club.

Programming Club - Najran University

April 9, 2019 - March 22, 2021

programming club in computer science college

I was one of the founding members of this club and it is still going on. We have been participating in many competitions and challenges sites such as Codewars globally, and Coderhub at the Saudi Arabia level.

CERTIFICATES

- > Data science and machine learning using python Tuwaig Academy
- Deep learning use Keras Tuwaiq Academy
- the Internet of Things Najran University
- the future of work fundamental Future Seekers
- ➤ Object-Oriented Programming in Java Part 1 Google
- Object-Oriented Programming in Java Part 2 Google
- How Machine Learning deals with words Part 1 Google
- How Machine Learning deals with words Part 2 Google
- ➤ What is encryption Attaa Digital
- > Information security Attaa Digital
- Data analysis and imaging Attaa Digital
- Cybersecurity Awareness Imam Abdulrahman Bin Faisal University