MOHAMMED MUTHYIB ALDAWSARI

E-mail: Dosari.mohammed@gmail.com Mobile: +966552208114 **Nationality:** Saudi - Riyadh

Objective

I am a graduate in Computer Science, and I strive to achieve excellence in my field. I have experience in information security, programming, and databases, where I protected systems and data and developed programs. I am looking for a professional work environment that enables me to enhance my skills and benefit from the available expertise. My goal is to make effective contributions that contribute to achieving the company's goals and contribute to strengthening its position as a leader in its industry. I am looking for a challenging position where I can help achieve the organization's goals through implementation and application of the knowledge and experiences I have acquired during my studies and practical experience.

Education

SHAQRA University - Riyadh, Shaqra, Saudi Arabia Bachelor Computer Science (csc)

GPA: 4.28 out of 5.0 Graduation date Second class of honor JUN 2024

Graduation project

My graduation project (MTDRB) is Designing a website for trainee students and serving them in applying to other companies and automating paper forms into electronic ones on the website (the project won the best graduation project award in the college).

Work **Experience**

Coop training (digital transformation and smart cities deputyship) ministry of municipal rural affairs and housing.

Jun 2023 - Aug 2023 Riyadh, Saudi Arabia

department

Security Operation Center

It aims to monitor and collect security data, analyze the collected data to detect unusual behaviors, prepare periodic reports, and evaluate the performance of security activities

Infrastructure Security

It consists of ENDPOINT and EMAIL SECURITY and virtual private network and identity access management

VPAT

Trying to discover and evaluate gaps in the new websites of the Ministry

Courses & Certificates

•	Cyber security	6 July 2024
•	Application security in the age of digital transformation	3 July 2024
•	Certificate of excellence in the graduation project	12 Jun 2024
	Introduction to Exploiting Security Vulnerabilities	26 Oct 2022
•	Confronting cyber threats	7 Jun 2022
	Blockchain Technology The new era of the Internet	7 Jun 2023
•	Python 104	19 Jun 2023
•	JavaScript 103	19 Jun 2023
	Second class of honor	

- Second class of honor
- Recommendation (cybersecurity) Recommendation (NLP)
- Recommendation (Databases) Recommendation (Encryption)

Skills

- MySQL Microsoft Excel Python
- Autodidact. Leadership · Team working.
- Problem-Solving Self-development and learning speed