Rawasin Naif Almuqatti

≤ 443925792@student.ksu.edu.sa

**** 0550530920

Riyadh, Saudi Arabia

2003/11/06

■ Saudi Arabia

Education

2021 - present

Bachelor of Applied Computing (Cybersecurity Track)

King Saud University

A Cybersecurity student seeking a cooperative training opportunity to gain hands-on experience and develop practical skills in a professional environment. My education has provided a solid foundation in cybersecurity principles, network security, and risk management. I am eager to apply this knowledge while contributing to a dynamic team and enhancing my understanding of cybersecurity defenses and threat tactics to protect digital assets. - GPA:4.65

Professional Development (Technology and Teamwork)

Graduation Project - Plagiarism Detection Application for Social Media

Developed an application to detect plagiarism in short texts on social media.

Distance Measurement Device for Cars using Arduino

Worked on developing a device using Arduino to measure distance, aiming to assist cars while parking or driving

Educational App Development - "Lil Legends"

Developed an educational app using Adalo, with interactive educational rooms to enhance children's learning experiences

Cloud Computing in Scientific Research

Completed a 4-hour training program on utilizing cloud computing in scientific research

Social Cultural Club at the College of Applied Studies and Community Service

Participated in club activities for 135 hours, In the Media and Marketing Committee as Deputy Commander

Cybersecurity Club Participation in KSU

Participated in club activities for 33 hours

Technical Skills

Programming

Skilled in Java and Visual Studio and Kali Linux

Arduino

Experience in developing devices using Arduino for measuring distance and enhancing vehicle safety

Microsoft Office

Skilled in Word, Excel, and PowerPoint.

Networking & Digital Forensics

Knowledgeable in network protocols, vulnerability assessment, and digital forensic tools like Autopsy and Wireshark

Operating Systems

Proficient in Windows and system security configurations