Abdulkarim Alsabilah

Information system - information technology

Well-versed in numerous programming languages including : python ,Java , HTML, JavaScript, CSS, MySQL, XML . Strong background in project management and customer relations

Nationality : Saudi Phone: 0502098919

Email: Abdulkarim.Alsabilah@gmail.com

Date of birth: 21-03-1998

Linkedin:

https://www.linkedin.com/in/abdulkarim-

alsabilah-87a145210

Skills

Proficiency in the use of Microsoft Office programs

Windows 11

Windows 10

Linux

Experience in solving all Windows system problems

Experience in installing operating systems

Ability to work under pressure

Excellent interpersonal skills

Proficiency in communication skills with employees

Full cooperation with the controls of leaders at work

Time management

Languages

Arabic : Native English : Excellent

Education

Qualification: Bachelors

Specialization: Information system

College: of Computer and Information Sciences

University: Al Jouf University

Graduation year : 2022

Courses and certificates

- Certificate of a member of the Saudi Council of Engineers
- eJPT Certification eLearnSecurity Junior Penetration Tester
- Database Programming Certification April 2021
- EC- council Certified Network Defender V2
- Cloud Computing Security
- Administering Windows Server Hybrid
- Information Security
- Cybersecurity
- Awareness of Cybersecurity Risks
- Project Management in Information Technology
- Communications and the Internet
- Internet of Things and Promising Opportunities
- Fiber Optic Technology and Internet Speeds

projects

Security Scale Selection Mechanism for Cyber Security Threats and

Web Attacks: The main objective of this project is to develop and created a security recommender system that collects the major features and methods of attacks and threats from different users on different platforms and proposes the recommended security countermeasure according to the collected features.

Also, To develop a database to store information security attacked and counter measure.