Dina Dalloul

EDUCATION

Effat University Aug 2020 - June 2024 GPA: 3.97/4.0

Computer Science - Cyber Security concentration

CERTIFICATES

CCNAv7: Introduction to Networks

June 2022 - August 2022

CEH - Certified Ethical Hacker

2022

Projects

ATM Machine May 2022

PL: Java

ATM.git

- The user can deposit, withdraw, generate a credit Card. All of the users' information is stored in a file
- Object oriented programming has been used in the project

Network Topology May 2022

Software: Cisco Packet Tracer

Network-Topology.git

May 2022 - Current

• Designed a network topology for 2 companies

Web Development - Designet

PL: HTML, CSS, PHP, JavaScript

• Developing user-friendly website for a startup business, with real-time communication, payment, offer deals pages

Web Development - PLO

Dec 2021

PL: HTML, CSS, PHP, JavaScript

• Developed a website for our university to manage the program learning outcomes of our department

Other Projects

- University Information Data Entry: Coded using C++, used for entering the information of university students and coursers taken by students
- Photography Studio: Created a database for a photography studio
- Text Processor: Takes files as input and displays a menu of options for processes that can be done on the file Python

ACHIEVEMENTS

Dean's List 2020-2022 Paper Publication A Survey of AI Solutions in Response to the COVID-19 Pandemic and Vaccines 2021 Paper Title: A bibliometric Analysis of COVID-19 and Vaccines 2021

Conference Participation TECHNICAL SKILLS

Programming languages: C++, Python, Java, PHP Web Technologies: HTML, CSS, JavaScript

Miscellaneous: MySQL, Latex, MatLab

Relevant Coursework

Computer Science: Object Oriented Programming, Computer Networks, Web Application Development, Advanced Programming, Computer Architecture and Organization, Information and Cyber Security, Database Systems, Introduction to Computing, Digital Skills

Mathematics: Statistics for Computing, Numerical Analysis, Discrete Maths, Calculus for Engineers II, Calculus for Engineers I