YASMEEN M. ABUHALTEM

Undergraduate Computer Science Student

PERSONAL DETAILS

• Email: yabuhaltem43@gmail.com

• Address: Amman, Jordan.

• Gender: Female.

• LinkedIn:

linkedin.com/in/yasmeen-mamoon-568226248

Tel # 00962-79-9527347

• Date of Birth: April 04, 2003.

Nationality: Jordanian.

OBJECTIVE STATEMENT

Intellectually curious and responsible Computer Science student, recognized for my exceptional academic performance and swift comprehension of new concepts. With a strong foundation in the field and a passion for learning, I'm enthusiastic about catalyzing innovation and fostering growth in the dynamic world of technology.

EDUCATION

2020-2024

BACHELOR'S IN COMPUTER SCIENCE, JORDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY, IRBID-JORDAN

With GPA: 3.95.

Relevant coursework: Data Structures and Algorithms, Computer Architecture, Object-Oriented Programming, Operating Systems, Database Systems, Web Programming, Communication Skills, High Performance Computing.

2020

HIGH SCHOOL CERTIFICATION, ADVANCED BRANCH, AL ANDALUS PRIVATE ACADEMY, ALAIN-ABU DHABI-UNITED ARAB EMIRATES

SKILLS

- Programming Languages: C++,Python, JavaScript, HTML/CSS.
- Software Development Tools: Visual Studio.
- Fast learner: ability to learn new things fast.
- Highly organized: tries always to be organized and tidy to work with full energy.

EXTRACURRICULAR ACTIVITIES

Member of the UAE volunteers' team, UAE volunteers, Alain-Abu Dhabi-United Arab Emirates. Administrative member of the Computing Technology Club, JUST-Irbid-Jordan.

LANGUAGES

- Arabic Fluent
- English Fluent

ACHIEVEMENTS AND CERTIFICATES

2015

COMPLETION OF CYBERQUEST CAMP, ALAIN-ABU DHABI- UNITED ARAB EMIRATES

Cyber Battle of the Emirates (previously Cyber Quest) is a hands-on cyber security learning journey for UAE students

2020

EMSAT ENGLISH EXAM, ALAIN-ABU DHABI- UNITED ARAB EMIRATES EMSAT English exam with 1850 degree which equals 7.5 in ILETS.

2021

COMPLETION OF JUST CODERS COURSE BY PATH2CODE, JORDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY-IRBID-JORDAN

2023

COMPLETION OF KAGGLE PYTHON COURSE

2023

COMPLETION OF INTRODUCTION TO PROGRAMMING KAGGLE COURSE

2023

COMPLETION OF DATA PRIVACY WORKSHOP BY FNF JORDAN

2023-PRESENT

MEMBER OF THE IEEE

2023-PRESENT

MEMBER OF THE IEEE WIE

2023

COMPLETION OF INTRODUCTION TO MACHINE LEARNING KAGGLE COURSE

JULY/2023-SEPTEMBER/2023

COMPLETION OF THREE MONTHS INTERNSHIP, NETWORK INTERNATIONAL LIMITED SERVICES COMPANY-AMMAN-JORDAN

PROJECTS

2023

VOLUNTEERING MANAGEMENT SYSTEM, JORDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY-IRBID-JORDAN

System Analysis and Design Course

The goal is to develop and implement a web-based volunteering management system to manage many volunteers around the country.

2023

ILEARN, JORDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY-IRBID-JORDAN

Human-Computer Interactions Course

This goal is to design a UX/UI interface for an online school learning application.