

RAHMEH IBRAHIM

Enthusiastic Java developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. I am motivated to learn, grow and excel in the web development industry.

WORK EXPERIENCE

Instructor

PSUT University

10/2022 – present

Instructor

LTUC Collage-ASAC Department

03/2022 – 09/2022

Achievements/Tasks

- Lecturer of programming and database Business Technology and Education Council (BTEC) material.
- Coures Coordinator of programming (BTEC) material.

Software Engineer

Mawdoo3

03/2021 – 09/2021

Achievements/Tasks

- Worked on non-relational database to create a ChatBot database project.
- Worked in ANTLRV4 programming parsing tool to extract the text from voice recognition and convert it to a specifi type in both languages Arabic and English.

Java Developer

STS Payone

02/2018 – 01/2021

STS PayOne is a leading processor and provider of payment gateway solution

Achievements/Tasks

- Worked on various integrations with payment gateways such as Cybersource, MIGS & MPGS.
- Worked with external acquirers such as RAK, ADIB & ADCB banks to complete the integration requirements with their payment gateways.
- Released continuous deployments on QA and staging environments.
- Worked on maintaining and adding functionality to legacy systems.
- Worked on solving bugs and production tickets.
- Worked on enhancing and refactoring existing code.
- Worked on creating jasper reports for 8 months.

SKILLS

HTML CSS Bootstrap SQL Javascript

Design Patterns OOP Java EE Hibernate

Unity JSP and Servlets Python

Java 8 JQuery

CERTIFICATES

Oracle Certified Associate, Java SE 8 Programmer (11/2018).

PERSONAL PROJECTS

Graduation Project (02/2017 – 06/2017)

- Graduation project: "SmartCart" is an application related to intelligent and smart shopping list. The application provides a smart way to enhance the shopping experience by using intelligent technology called beacons.

HONOR AWARDS

Top 5% of class with excellent evaluation (06/2017)

University Of Jordan - IT College

LANGUAGES

English

Full Professional Proficiency

Arabic

Full Professional Proficiency

SCIENTIFIC PUBLICATIONS

- 1- Ibrahim, R. F., Elian, A. M., & Ababneh, M. (2021, July). Illicit account detection in the ethereum blockchain using machine learning. In *2021 International Conference on Information Technology (ICIT)* (pp. 488-493). IEEE.
- 2- Ibrahim, R. F., Abu Al-Haija, Q., & Ahmad, A. (2022). DDoS Attack Prevention for Internet of Thing Devices Using Ethereum Blockchain Technology. *Sensors*, 22(18), 6806.
- 3- Shaheen, Y. K., Elian, A. M., Ibrahim, R. F., & Al Dalain, M. (2021, May). Clients Acceptance towards Mobile Banking Application in Jordan Based on TAM Model.

Java Developer Intern

Atypon

08/2017 – 010/2018

Atypon is an It Company worked with a huge projects

Achievements/Tasks

- Trained as a Java developer at Atypon. During these months I managed to get an overview of the technologies and products provided by the company.

EDUCATION

Master's Degree: Information Security and Digital Criminology

Princess Sumaya University for Technology

Excellent (91.02)

09/2019 – 06/2022

Bachelor's Degree of Science: Computer Science

University of Jordan

Excellent (3.75)

01/2013 – 06/2017

Scholarships & activities

- ACM-JCPC Programming Contest held in Al-Balqa' Applied University (08/2015).

High School Diploma

Al Taibaa Secondary

School – Jordan

97% grade

01/2012 – 01/2013