Rawan Amro

Phone: +962 797232774 Email: ra.amro.ra@gmail.com

OBJECTIVE

I'm in love with development, my serious attitude regarding my major enabled me to keep track of my studies and to be high achiever in most of my subjects and the ability to develop new applications and creative resolution for complex technical problems and drive best practice, quality and consistency within design and development phases.

WORK EXPERIENCE

01/2010 - Present

Python Developer, POSRocket, Amman Jordan

- Backend: (Python, Django).
- Microservices.
- Frontend: (HTML, CSS, JavaScript).
- Database: (Database design, SQL, Postgress, MongoDB, DBeaver).

09/2017 - 12/2017

Full Stack Web Developer, Mesbah, Amman Jordan

- Backend: (Python, Django).
- Frontend: (HTML, CSS, JavaScript, JQuery, Bootstrap).
- Database: (Database design, Navicat, Postgress, Pgadmin).

01/2017 - 07/2017

Java Developer and ERP Implementer, InnSys, Amman Jordan

- Oracle Fusion: (General Ledger (GL), Accounts Payable (AP), Accounts Receivable (AR), Fixed Assets (FA), Cash Management (CE), Purchasing (PO), Functional and Technical Analysis and Solution Design, Setup, Configuration, Support).
- Java: (Object oriented Encapsulation, Generic and collection, Exception, File I/O.

06/2015 - 09/2015

Internship Trainee, Middle East Broadcasting Center, Amman Jordan

- Java Developer in SHAHID.net department.
- System Administrator.

EDUCATION

Bachelor Degree of Computer Engineering, Princess

Sumaya University for Technology

2007

Certifications

Oracle Financials Cloud: General Ledger Implementation

Essential, Oracle

2007

Web Development Full Stack, Mesbah

ADDITIONAL SKILLS

Industry Knowledge: Computer Science, Web Services, Object-Oriented Programming (OOP), Technology Integration, Web Development.

Tools & Technologies: Python, Java, C#, C++, JavaScript, HTML, Oracle, Mongo DB, SQL, Django framework.

Others: Microservices, Linux.

Projects

2017

Simply Social

Simply social is a free social networking website that allows registered users to create profiles, follow others and to be followed by others ,upload photos and videos, and keep in touch with friends, family and colleagues. Using Django and python , HTML, CSS , JavaScript, postgres DB.

2016

Intrusion Detection System

This project was mainly two host machines running on GNU/Linux (Ubuntu [four]) within the VirtualBox machines; one of them was the attacker that generates both normal and abnormal traffic and this machine we used python to create 5 attacks (SYN flood, Teardrop attack, ARP Poisoning, Guess password, Port Scanning), The second machine acts as detection host and an NIDS as well.

REFERENCES

References available on request