Hani Mounla

Software Engineer

Location: Dubai, United Arab Emirates. Email: <u>haniwmounla@gmail.com</u>. Website: <u>hanimounla.com</u>. LinkedIn: <u>Hani Mounla</u>. Mobile: +971508300540. Birthday: 1995/09/22. Languages: Arabic, English.

Objective:

A motivated Software Engineer with in-depth knowledge of programming languages and development tools, seeking a position in a growth-oriented enterprise where I can use my MVP Design pattern experience to develop scalable products and services.

Work Experience:

- Jun 2022 Present Full Stack Engineer at Stealth Mode Startup Dubai-<u>DIFC</u>:
 - o Building the core functionality for a cutting edge fintech startup in Dubai's market.
 - o Working on open banking connectivity to handle bank payments on big scale that will enable businesses to seamlessly manage their payables and receivables through our platform.
 - o Utilizing Django framework to manage the backend for massive logic and APIs with Vue JS as front-end web framework.
 - o Train new employees and interns about the system and guide them through it.
- Oct 2020 Jul 2022 (1 yr. 10 mo.) Back-End Developer at KUWAITNET Kuwait-Remote:
 - o Working on big scale web apps for international clients and implementing the required programming solutions for them.
 - o Applying Agile methodology for the software development process.
 - o Coordinating with DevOps and working on AWS to configure cloud services.
 - o Testing QA and monitoring the deployment process for web apps.
- Jan 2014 Jan 2022 (8 yrs. 1 mo.) Freelance Software Engineer hanimounla.com:
 - Programming and implementing the required software requested by the clients on different kinds of platforms and industries.
 - o Providing IT consultancy for systems and workflows requested by the clients.
- May 2019 Dec 2020 (1 yr. 8 mos.) **Software Engineer** at <u>Hexabitz</u> USA-Remote:
 - o Working on our software projects and implementing the required solutions.
 - o Programmed the core connection library to connect the Hexabitz modules with several platforms such as ASP.NET, Java and Python.
 - o Talking with international clients to design and program their software projects.

- o Involved in the company development process selecting and testing various tools to leverage its productivity.
- Jan 2019 Jun 2020 (1 yr. 6 mos.) Full Stack Developer at ID Syria:
 - o Programming and designing websites required by our clients.
 - o Creating CMS for website backend managements.
 - o Applying modern UI for websites.
- Oct 2017 Dec 2018 (1 yr. 3 mos.) Data Analyst at <u>Automata4</u> –Syria:
 - Creating and evaluating Business Dashboards for the required reports using Microsoft Power BI Service and Embedding them in the web suits.
 - o Creating smart KPIs for each web system that can help in the decision-making process.
- Oct 2015 Oct 2017 (2 yrs. 1 mo.) Software Engineer at ZahabiCo Syria:
 - o Programmed and implemented software to manage industrial products and sales systems also worked in the field of Industrial programming that helped in the factories automation.

Education:

• (2012 - 2017) University of Aleppo - Faculty of Electrical and Electronic Engineering Computer Engineering Department.

Tech Stack:

- Python, C#, Java
- Django web framework
- Vue JS
- DB management (MySQL, PostgreSQL, SQL Server)
- NodeJS
- ASP.net Core
- Microsoft Power BI
- HTML, CSS, JS

Interests

- Business Intelligence.
- Big Data.
- Data Analysis
- Machine Learning.
- Artificial Intelligence.
- Blockchain.
- Scrum
- Software Architecture.
- Cloud computing.

Soft Skills

- Team leading.
- Communicating.
- Networking.
- Presenting and public speaking.
- Project Management.
- Time Management.

Achievements:

- Semi-Finalist for Quality Idea presented by Q8vsCOVID19 for identifying specific challenges facing public sector entities and proposing innovative ideas for solutions that can make adaptation to the new normal effective and efficient (2020).
- Most Outstanding JCI Aleppo Member (2020).
- SAP Leonardo Enabling the Intelligent Enterprise (with a score of 100%) (2018).
- 2nd place in WIKILOGIA HACKATHON event in Aleppo in the track of Data Science and machine learning due to MyCar application that can predict used cars prices (2018).
- Bronze medal in the 18th Al-Basel Fair for Invention and Innovation Damascus Syrian Arab Republic due to the ESD (Electronic Syrian Drugs) application that contains all of the Syrian drugs and can be used offline (2017).
- 3rd rank at ACM ICPC Aleppo Programming Contest (2016).

References Available on request.