






HANI MOUNLA


Software Engineer


ABOUT


 Syria, Aleppo

 +963-988-005-947

 hanimounla.com

 haniwmounla@gmail.com

 Hani Mounla

 22/9/1995

SKILLS

- Team working.
- Work under pressure.
- Communicating & Presenting.
- Training.
- Web Development.
- Data Analysis & Visualization.
- Machine Learning.

INTERESTS

- Business Intelligence.
- Virtual & Augmented Reality.
- Big Data.

LANGUAGES

ARABIC ● ● ● ● ●

ENGLISH ● ● ● ● ●

OBJECTIVE

Giving my best in Information Technology, solving technical problems and implement programmable solutions to achieve better performance in businesses and workflows.

EDUCATION

University of Aleppo

2012 - 2017

Faculty of Electrical and Electronic Engineering -
Computer Engineering Department

My graduation project was Called (E-Library Search Engine) which was a full system on all kinds of devices that will store PDF files and index all the text they contain (even texts in pictures) and make them available offline my mark on the graduation project was 98%.

PROFESSIONAL EXPERIENCE

Software Engineer

May 2019 - Present

Hexabitz

Working on our software projects and implement the required solutions.

Full Stack Developer

Jan 2019 - Present

ID

Programming and designing websites required by our clients.

Founder and Translation Manager

Sep 2018 - Present

"CVtk Anna"

Managing and Creating professional profiles for the customers, evaluating proofreading and working on financial accounting.

Freelance Programmer

Jan 2014 - Present

Programming and implementing the required software requested by the clients on different kinds of platforms and industries.

Data Analyst

Oct 2017 - May 2018

Automata4 group

- Creating and evaluating Business Dashboards for the required reports using Microsoft Power BI Service and Embedding them in the web suits.
- Creating appropriate KPIs for each web suit that can help in the decision making progress.

SOFTWARE ENGINEER

Oct 2016 - Oct 2017

ZahabiCo.

Programmed and implemented software to manage industrial products and sales system also worked in the field of Industrial programming that helped in the factories automation.

VOLUNTEER EXPERIENCE

Member JCI Aleppo

Jan 2019 - Present

- Participating in social services projects such as:
 - My Counselor: an Android application that contains the Syrian Constitution and make available to the community.
 - "Dawakom": which is a project that we collect used drugs from the pharmacies and deliver them to those who need it.
- Cloud Training instructor which is about how to use the G Suite in our daily life to make it easier.

Content Creator Business Solutions

Jun 2018 - Jul 2019

Writing articles in Arabic about information technology and how to use it in the world of business.

Volunteer and Trainer Syria Trust for Development

Feb 2018 - Present

- Working in the field of Humanity, Personal Development.
- Training new volunteers about life skills.
- A 32-hour course on mobile apps developments using MIT App Inventor at Shabab center.
- Data Visualization workshop for IT and Business Students at Shabab center.
- Analyze and visualize data using MS Excel excel course with contract.
- Big Data workshop at Shabab center.
- Rehabilitation for Nubul & Al Zahra area after the war.
- Responsible for the team of Information and reports and report presenter at "Ekhtiyary Mostaqbali" campaign, the campaign about directing fresh high school graduate students about the university studies and where would they end up working in their entire life.
- Helped to analyze the data that's been gathered about the creation of "Athens cultural club" that's been held in the central library of "Manaret Al-Mohafaza".

Programmer and Organizer Aleppo College Heritage Preservation Team (ACHPT):

Jan 2015 - Jan 2016

Helped to archive and organize the library of the college that included more than 5000 historical and educational books and programmed software to store and index them.

CERTIFICATES

- JCI Syria 11th National Convention attendance (2019).
- SAP Leonardo – An Introduction to Blockchain (2018).
- Introduction to SAP Enterprise Architecture Designer (2018).
- SAP HANA Data Management Suite - Strategy Talk (2018).
- SAP Leonardo - Enabling the Intelligent Enterprise (with a score of 100%) (2018).
- Analyzing Connected Data with SAP HANA Graph (2018).
- Introduction to SAP HANA Dynamic Tiering (2018).
- SAP Leonardo Design-Led Engagements Demystified (2018).
- Data Science & Machine Learning track 2nd place (2018).
- Training of trainers on mobile app development - UNESCO (2018).
- Syria National IT Certificate - Syrian Computer Society (2017).
- Effective communication workshop - New Horizons (2016).

ACHIEVEMENTS

- **2nd place** in WIKILOGIA HACKATHON event 2018 in Aleppo in the track of Data Science and machine learning due to MyCar application that can predict used cars prices.
- **Bronze medal** in the 18th of Al-Basel Fair for Invention and Innovation - Damascus - Syrian Arab Republic due to ESD (Electronic Syrian Drugs) application that contains all of the Syrian drugs and can be used offline.
- **3rd rank** at ACM ICPC - Aleppo Programming Contest 2016.