

OBJECTIVE

Experienced computer engineer in various IT fields looking forward to making a position for myself in the competitive corporate world and contribute to achieving the goals on both professional and personal levels. To work in an IT environment that challenges me to improve and constantly thrive for perfection in all the tasks allotted to me

MOHAMMAD ABU MAILIESH

PHONE

+962 7 8997 2731

COMPUTER ENGINEER

ADDRESS

CONTACT INFO

Al Batha' St., Ma'soum Circle Az Zarqa', Jordan

EMAIL

Mohammad.tayseer.comn@gmail.com

INFO

21 Years Old

Single

Jordanian

Russian

English Arabic German

WORK EXPERIENCE

gistec | Jan/2021 – NOW Technical Support | Amman, Jordan

Work Duties:

1- Training on Esri's products (ArcGIS) for desktop, enterprise, and server levels

Bright Minds | May/2020 – Jan/2021 Web Developer | Az Zarqa', Jordan

Work Duties:

- 1- Monitoring Social Media Accounts
- 2- Building and Monitoring the desktop, mobile Website and E-Shop
- 3- Configuring domain hosting and files management
- 4- Configuring and managing .htaccess & SSL installation
- 5- Responsible for front end & back end
- 6- Customer Support

General Computers & Electronics Co. | Aug/2020 – Oct/2020 | Technical Support Engineer Trainee | Amman, Jordan

Work Duties:

- 1- Configuring, Monitoring and Troubleshooting Windows Server 2016
- 2- Configuring, Updating and Troubleshooting Active Directory
- 3- Creating and Monitoring Active Directory Users
- 4- Configuring Networking Technologies such as DNS and DHCP
- 5- Understanding of LAN/WAN/VLAN, TCP/IP, UDP
- 6- Installing and Configuring Windows Exchange Server 2019, WSUS,
- Backup EXEC, Hyper-V (inside VMware) and Symantec Backup
- 7- Configuring and Joining New Users on Domain
- 8- Installing, Configuring and Using VMware and Hyper-V

SOCIAL LINKS

PERSONAL SITE

blogs.brightminds.space/about.php

Linked In

linkedin.com/in/mohammadtayseer99

GitHub

github.com/Dr4mmma

FaceBook

Facebook.com/Alexander.Dawaimeh

PROFESSIONAL SKILLS

- Front-End (HTML5, CSS3)
- Back-End (PHP, MySQL)
- C, C++, C# and Python
- Machine Learning
- Image Recognition
- OOP & Data Structures & algorithms
- Git
- Embedded Systems (Control Systems)
- Ubuntu
- Virtual Machines (VMWare, HyperV)
- Windows Server 2016
- Active Directory & Domains
- Software Installation & Configuration (WSUS, Backup Exec, etc)
- DNS & DHCP
- Networking (Cicso Knowledge)

PERSONAL SKILLS

- Decision maker
- Leadership skills
- Creative thinking
- Teamwork skills
- Delivering assignments and projects
 Assignments and projects
- before deadline and within budget
- Documentation
- Research & Professional Writing

BACHELOR EDUCATION

TAFILA TECHNICAL UNIVERSITY COMPUTER ENGINEERING, 80.74%

| Sep/2017 - Feb/2021 | Al Tafila, Jordan

KNOWLEDGE:

- 1- OOP
- 2- Data Structures and Algorithms
- 3- Computer Architecture and Interface
- 4- Operating Systems
- 5- Artificial Intelligence (Machine Learning, Classifier, and Image Recognition)
- 6- Installing and Using Arduino, Raspberry Pi, Xilinx and Jetson by Nvidia (Nano and Xavier)
- 7- Networking and Network Administration
- 8- Databases
- 9- Building Web and Windows Applications
- 10- Digital Circuit Design
- 11-8086 Assembly Programming and Architecture

CERTIFICATES

- 1- Git Basics. Commits, code merges, GitHub repository
- 2- PHP & MySQL Certification Course
- 3- C Programming for Beginners Master the C Fundamentals
- 4- The Complete Python 3 Course: Beginner to Advanced
- 5- HTML5 Basics to Advanced
- 6- CSS Basics to Advanced

PROJECTS

1- Driver Behavior Recognition | Feb 2020 - Present

Project description: This system is about using artificial intelligence technologies in order to use a camera inside vehicles to gather data about driver's behavior to determine whether the driver is in a normal driving mode or not. Currently working with KADDB on this project.

2- Doorbell Camera System | Feb 2020 - Apr 2020

Project description: Using AI technologies to use a camera in front of any door to monitor new guests, suspicious guests and regular guests in-order to warn owners.

3- Shortest Path Algorithms | Jan 2020 - Feb 2020

Project description: A project that uses Floyd's and Dijkstra Algorithms to find the shortest path between two nodes.

4- AoG-Progression | Jan 2020

Project descriptionA program that finds if the sequence entered by the user is geometric or arithmetic progression.

5- Unix Shell Script | Sep 2019 - Oct 2019

Project description: A program that works as a standalone shell that acts like Unix shell.