ALIREZA HEDAYAT



Contact

Address:

No.302, A2 Block, Ekbatan Complex, Tehran, Iran

Phone:

+989122935950

Email:

Hedayat.alrz@gmail.com

Website:

www.alirezahedayat.com

Languages

English - Upper Intermediate Deutsch - B1

Hobbies

Reading Research Graphic Design Walking

Summary

I am a highly competent IT professional with a proven track record in designing websites, networking and software developing. I have strong technical skills as well as excellent interpersonal skills, enabling me to interact with a wide range of clients. I am eager to be challenged in order to grow and further improve my IT skills. My greatest passion is in life is using my technical know-how to benefit other people and organisations.

Skill Highlights

- Machine Learning with Python
- JavaScript
- HTML & CSS
- Network +
- CCNA
- MCSA

- Vmware
- Network Security
- Graphic Design

Experience

IT Specialist

Jahrom Special Economic Zone (Tehran, IRAN) 2017 - 2020 Network Administration, Creating and Maintenance the Virtual Servers Design, Develop and Maintenance the website

IT Specialist

Mahshahr Pipe Protection Co (Tehran, IRAN) 2015 - 2017 Maintenance and Develop the company website, Creating Contents Graphic Design Maintenance and Systems Updates

Website Admin and Graphic Designer

GLX Mobile (Tehran, IRAN) 2012 - 2013

Ecommerce Website Administration, Creating new content for SmartPhones, Answer and support the new users questions and reviews, New Product Photography

Graphic Designer

Payam Gostar (Tehran, IRAN) 2011 - 2012

Create Graphical Designs for customers, Design advertising Headers, Posters and Banners, Logo Design

Education

Master of Science in Information Technology

Tehran Center Azad University (Tehran, IRAN) 2021 - Present E-commerce and Digital Marketing, Data Science and Machine Learning Algorithms, Business Intelligence Projects, Supply Chain Management, Network Security concepts, Distributed Networks

Researchs: Dynamic Load-balancing technoques for VM Migration in Cloud Computing, Blockchain-based resource allocation approaches in IoT.

Bachelor of Science of Information Technology, Security

Applied Science University (Tehran, IRAN) 2012 - 2015

Final Project: Security Concepts in Web Servers

Network Security courses, Cryptography Concepts, Database, Web-developing Programming, Information Security

Software Engineering

Applied Science (Tehran, IRAN) 2009 - 2012

Database, C++, C#, Software Engineering, Algorithm Design, Computer Networks, Linux(Ubuntu), (CMS) Content Management Systems

Certifications

- Microsoft Certified Solutions Associate (MCSA 2016) Sematec Institute 2021
- Mikrotik-MTCNA- 2021
- Cisco Certified Network Associate (CCNA) Sematec Institute 2021
- vmware esxi Sematec Institute 2021
- Web Development HTML, CSS, JavaScript Sematec Institute 2019
- Network & Security+ Noora Institute 2015