# AMIR MALEKI

 $\blacksquare$  +98 912 080 6041  $\diamond$   $\blacksquare$  maleki7425@gmail.com

①/ in ThisIsAmirMaleki

**♥** Tehran, Iran

#### **SUMMARY**

I am a flexible, ambitious, and precise Computer Engineer with a solid background in web development and programming. I have an extensive understanding of computer systems as well as considerable technical, debugging, and troubleshooting skills. I am looking for an opportunity to advance my abilities in a challenging working environment and become a valuable asset to the team.

# **EDUCATION**

Amirkabir University of Technology

2016 - 2021

B.Sc. in Computer Engineering CGPA: 16.39/20, 3.35/4.00

Amirkabir University of Technology

2014 - 2016

B.Sc. in Electrical Engineering

Changed major to Computer Engineering at Amirkabir University of Technology

Allameh Helli High School

2010 - 2014

High School & Pre-University Diploma in Mathematics & Physics

CGPA: 19.75/20, 4.00/4.00

# FIELDS OF INTEREST

DevOps · Automation · Configuration Management

Containerization · Orchestration · CI/CD · Monitoring · Networks

#### WORK EXPERIENCE

Mehr Aria Informatic Development Full Stack Developer

April 2022 - July 2022

Tehran, Iran

- · Development of a web application for warehousing and inventory management
- · Skills: Java Spring, JSON, SQL, React, HTML, CSS, JavaScript

Karno Team

April 2020 - July 2020

Founder & Developer

Tehran, Iran

- · Ideation and development of a remote working management system
- · Skills: C#, WPF, HTML, CSS, JavaScript, JSON, SQL

Borna Management Systems

September 2019 - December 2019

Tehran, Iran

 $SAP\ Business\ One\ Developer$ 

· Development of SAP Business One (9.3) add-ons for medium-sized ERP systems

· Skills: SAP B1 SDK, C#, SQL

Iran RoboCup Junior Soccer League Technical Committee Member March 2017 - 2019

Tehran, Iran

· Refereeing JSL matches in RoboCup Iran Open & Asia-Pacific 2018 competitions

· Skills: Critical decision making, General mechanic/electronic/programming knowledge

Parsian Small Sized League

April 2015 - August 2016

Electronics Group Member

Amirkabir University of Technology, Tehran, Iran

- · Maintenance and development of SSL robots' electronic parts
- · Skills: FPGA programming, Digital Circuit Design, Hardware Maintenance

# PROFESSIONAL SKILLS

Scripting/Automation Python  $\bar{z}$  · Bash  $\bar{z}$  · Ansible  $\bar{z}$ 

Operating System Debian Linux (Ubuntu) 

▼ Windows 

■

Containerization/Orchestration Docker : Kubernetes : Helm :

Monitoring Grafana  $\bar{\epsilon}$  · Prometheus  $\bar{\epsilon}$ 

Web Server/Load Balancer  $HAProxy \equiv \cdot Nginx \equiv$ 

CI/CD GitLab  $\blacksquare$  · Jenkins  $\blacksquare$ 

Programming Language Python  $\equiv$  · Java  $\equiv$  · C#  $\equiv$  · C  $\equiv$ 

Database  $SQL \equiv Vitess \equiv$ 

Web Development  $HTML \cdot CSS \cdot JS \cdot React \cdot Spring \cdot REST$ 

Typesetting MS Word · MS PowerPoint · IATEX

#### TECHNICAL EXPERIENCE

Digikala DevOps Infinite Bootcamp

Training in some DevOps tools and concepts

Implementation of an orchestrated web app along with CI/CD pipelines in a team

**University Courses** 

Cloud Computing: virtualization & distributed computing concepts · load balancing project Computer Networks: general networking concepts · network simulation project on GNS3

### **HONORS & AWARDS**

Won first place award in Chakavak 4 entrepreneurship event, Economics Faculty of Allameh Tabatabaei University 2019

Ranked 430/200000+ in the Iranian nationwide university entrance exam 2014

Ranked 10% top student of NODET 2007 - 2014

Won acceptance in the first stage of national Computer Olympiad competition 2011

## LANGUAGE SKILLS

English: IELTS 7.5 · Persian: Native · French: A1

#### **EXTRACURRICULAR ACTIVITIES**

Music (Violinist, Vocalist)

Freelance Digital Design, Analog Photography

High School & Core University Courses Tuition

Search Tricks Lecture for Appreneurs

Social Science Cultural Center Management at AUT

Bodybuilding, Soccer, Cycling, Swimming