



Ali Aslani

Ref : C758-274

Years of experience : 13

Full Stack Developer
pythonism

Age:

35 years old

Marital status:

Married

Military Service:

Completed

Current Location:

Iran, Isfahan

Nationality:

Iran

Preferred Locations:

Iran , Tehran , Isfahan

Salary expectation:

60000000 IRR , Per month

Mobile:

+98 -9021365902

Email:

cinortcele1@gmail.com

Address:

**No 7. Zaferanzade alley,
Motahari Street, Malekshahr,
Isfahan.**

WORK EXPERIENCE

PRESENT

Full Stack Developer . 1 yrs 7 mos

pythonism . Iran. Isfahan . Isfahan

JAN 2020

A freelance Python developer who began his professional work in developing robots and Webscraping and due to his needs learnt to develop web applications and APIs using Python frameworks (Flask and Django).

PRESENT

Electronics Engineer . 3 yrs 11 mos

Iranian Airforce . Iran. Isfahan . Isfahan

SEP 2017

I am studiously working in electronic and avionic department of Iranian Military related to F-14 Fighter.

PRESENT

Translator . 12 yrs 7 mos

Freelancer . Iran . Iran

JAN 2009

I translate professional context in all fields.

SEP 2017

Microwave Engineer . 7 mos

Huawei Technologies Service . Iran. Tehran . Tehran

FEB 2017

I worked in Huawei Technologies Service as business outsource. Here are some of my responsibilities in Huawei:

- Microwave link integration
- Install support.
- Technical MW engineer.
- Ethernet and SDH network configuration
- Onsite supervisory.
- Possesses thorough knowledge of Installation, Commissioning, Operations & Maintenance of Huawei Microwave equipment include RTN620, RTN910, RTN950, RTN980, RTN380.
- Configuring E-band and super dual band networks.
- Monitoring the new NMS modifications and plan and maintain the NMS for the whole network.
- Monitoring NMS report, TX alarm report, RX Level Report, U2000 alarm reports & take necessary actions accordingly.
- Transmission Implementation Engineering.
- Regional Microwave technical support.
- Microwave Links Installation supervisor & Commissioning.
- Configuration of HUAWEI Microwave Equipment: OptiX RTN 900V: (910, 950 & 980) using software iManger WebLCT U2000.
- Network Troubleshooting
- 3G, LTE FDD, LTE TDD integration
- Fault location and Troubleshooting of Optix RTN620, 910, 950 and 980
- Commissioning and Network configuration for all TX Nodes.
- Ethernet service configuration.

MAR 2013 ○
Electronics Engineer . 11 mos
Iranian Airforce . Iran. Tehran . Tehran
 APR 2012 ●

I worked on UAV electronic and avionic equipment.

APR 2012 ○
Electronics Engineer . 2 yrs 1 mos
Iranian Airforce . Iran. Khouzestan . Dezful
 MAR 2010 ●

I worked on fighters Radar equipment.

JUL 2010 ○
Electronics Engineer . 2 yrs 3 mos
Iranian Airforce . Iran. Tehran . Dezful
 APR 2008 ●

I worked in electronic R&D center of Iranian air force as electronic and avionic engineer.

EDUCATION

University of Isfahan Master (MSc/MA) -Engineering (Computer) 2019 -
 Computer

Shahid SattariAir University Bachelor(BSc/BA) -Engineering (Electrical/Electronic/Telecom) 2004 - 2009
 electrical & electronic engineering

Shahid SattariAir University Master (MSc/MA) 2015 - 2017
 Telecommunication

TECHNOLOGY SKILLS

Linux Server	Intermediate
JavaScript	Basic	...
SQLite	Intermediate
Git	Advanced
Web scraping	Expert
Flask	Advanced
MySQL	Intermediate
HTML/CSS	Advanced
Python	Advanced
Linux	Advanced
Linux Administration	Intermediate
Ubuntu Linux	Advanced
CodeVision	Expert
LabVIEW	Expert
Office	Advanced
Windows	Advanced
U2000	Intermediate

LANGUAGE SKILLS

English I can understand and speak, but sometimes a bit slow

CERTIFICATE

Advanced python programming . 2020
Maktabkhoneh . IRAN

UAV communaication Systems . 2014
Qods . IRAN

Matlab . 2015
Iran Matlab . IRAN

AVR microcontroller . 2007
PishroNoavaran . IRAN

COMMENT

Some times hardworking in somewhere happens together with enjoying. My experience in Huawei is one of them. Although working under pressure can depreciate your power but being among fun people compensate and leaves good memories.
