

Mohammed Moeinzadeh

Backend Developer - Python

Detail-oriented, Flexible to switch between technologies and meticulous employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.

Contact

Address

Iran

Phone

+989372388043

E-mail


moein1475963.mmz@gmail.com


Hard skills

Type Script  Excellent

Python  Excellent


Django  Excellent

Fast API, Flask  Good

K6 and monitoring tools  Very Good

Cloud engineering  Very Good

Soft skills

Leadership development  Excellent

Agile Workflow  Very Good

New Developer training  Excellent

Languages

English  Excellent

Arabic  Good

Spanish  Average

Portuguese  Basic

Work History

2019-04 -
2020-01

Backend Developer Intern

-, Tehran, Tehran

- Cooperated with front-end developers and other team members to design more cohesive and functional code.
- Learned as much as possible from senior developer of the company in order to improve abilities to make functional apps

2020-12 -
2021-05

Backend - DevOps Engineer

Rigid Robotics, burnaby, British Colombia

- Measured each step in building the core of important apps with accurate tools like k8 and django-query-tools to be sure if the app is going to have maximum possible speed to excute requests
- Monitored automated build and continuous software integration process to drive build/release failure resolution.
- Worked with cross-functional design teams to create software solutions that elevated client side experience and significantly improved overall functionality and performance.

2021-02 -
Current

Backend Developer

Government Related Company (can't write the name here), Qom, Qom

- Planned to build secure, functional and acceptable apps to run inside dedicated networks that are not connected to internet at all
- Provided fast and dynamic services to store important datas without loosing access or requiring others to colabrate

2021-05 -
2022-01

Backend Development Lead - Cloud Engineer

Rayan Negar Panya, Tehran, Tehran

- Partnered with infrastructure teams on evaluation and feasibility assessments of new systems and technologies.
- Identified, analyzed and resolved infrastructure vulnerabilities and application deployment issues.
- Reviewed existing systems and made recommendations for improvements.
- Identified gaps in market to spot opportunities to create value propositions.