Milad Ebrahimi

Gisha, Tehran, Iran

miladibra.ir

☑ milaadibra@gmail.com

niladibra10

 \square +98-930-912-4818

EDUCATION

Iran University of Science and Technology BS in Computer Engineering GPA: 3.7/4.0

Tehran, Iran

Graduation Date: September 2020

EXPERIENCE

Snapp
Software Engineer

Tehran, Iran

Nov 2019 - Present

Snapp is the first and leading ride-hailing application in Iran. Our mission is to be the most preferred transportation solution in the country. Now, within 5 years, we are proud to welcome 30 million customers and 2 million drivers to our family.

- Designed, implemented and maintained high quality, high available and scalable features, related to Map technology.
- Designed, deployed and maintained monitoring stack with Promethues, Grafana, custom hooks, Bots and etc.
- o Deployed and maintained API Gateway (Kong) for Map team.
- o Worked with Go, Python, Lua, Redis, Tile38, PostgreSQL, Cassandra, RabbitMQ, Prometheus, Grafana, Kong, Docker, Kubernetes, Openshift

Ostadkar
Backend Developer
Jun 2019 - Nov 2019

Ostadkar is the largest and fastest growing online platform for ordering home and business services.

- o Designed, implemented and maintained features for Ostadkar platform.
- o Designed, deployed and maintained microservices on Ostadkar Platform
- Worked with Python, Flask, Redis, PostgreSQL, RabbitMQ, Docker

ElmoGame Tehran, Iran

 $Backend\ Developer$

Sep 2017 - Feb 2018

ElmoGame is a company including 10 person from IUST university students located in Iran. the main focus of our team is mobile games.

- o Implemented Game backends for turn-based and realtime games.
- o Worked with Python, Flask, Redis, PostgreSQL, RabbitMQ, Docker

PROJECTS

Highway Jan 2019 - Sept 2020

Highway is an high performance API Gateway implemented with Golang for bachelor thesis project

- o Implemented in Golang
- o Scalable, Stateless and cloud ready.

Dicer July 2019 - July 2020

Dicer is a turn-based and dice-based game like Yahtzee for the Iran's local store.

- o Managed backend team.
- o Participated in designing and development of backend.
- o Worked with Python, Django, Redis, PostgreSQL, RabbitMQ, Docker.

Skills

- Golang
- o Distributed Systems.
- Python
- Docker
- o Redis
- o Tile38
- o RabbitMQ
- o PostgreSQL
- o Openshift and Kubernetes
- o Prometheus and Grafana
- o Git

LANGUAGES

- English (Professional Working)
- Persian (Native)
- o Turkish (Elementary)

ADDITIONAL

o TA of many courses in university like: Basic Programming, Advanced Programming, Data Structures, Software Engineering, Operating Systems, Databases and Artificial Intelligence