

SINA EBRAHIMI

Backend developer

(+98)9014626323 ebrahimisina78@gmail.com

Shiraz, Iran

PROFILE

I am a self-taught Backend developer with good problem-solving skills. I love to learn about new technologies every day. I have experience in making Backend of web applications in the past 2 years.

SKILLS

Coding Languages

Python, Javascript, (HTML/CSS)

Frameworks/Systems

Flask, FastAPI, Node.js, Aiogram, Docker, Linux

OTHER SKILLS/TOOLS

Sql, PostgreSql, MySql, No-Sql, MongoDB, RestAPI, Web crawling, Redis, Celery, Nginx, traefik, PyQt, Docker compose, OOP, Git, Shell scripting

EDUCATION

Larestan University

Bachelor of Computer Engineering

· Enrolled since 2020 to present

LANGUAGES

- Persian native
- English

EXPERIENCE/MORE ABOUT ME

I've been programming since I was a kid and started working as a Freelancer in late 2019 after graduating from High school.

- I have experience in building APIs with Rest standards.
- · I'm good at teamwork and have been working with an experienced team of developers on my last project.
- · Good knowledge of basic Frontend concepts and currently learning Javascript and getting good at it.
- Have experience with Git and used it in all of my projects.
- Worked and familiar with task management platforms like Trello and Notion.
- · Experience in working with Docker for Deployment of projects.
- · Experience in working with various databases (Postgresql, MySql, MariaDB, MongoDB, Redis)
- Experience in working with and configuring Nginx and Traefik (web server and load balancer).
- Development experience in Linux and Linux servers.

PROJECTS

Addino

 Adding is a social media service platform for advertising and helping with increasing followers/members/views of your accounts.

GpNazer

2021

· GpNazer is a TelegramBot for managing groups with a large number of subscribers. it's able to manage multiple BotApi instances and telegram accounts.

Pezeshkito

 Pezeshkito is a platform for advertisement and selling²⁰²⁰ educational packages(such as konkoor) and it's highly configureable based on user campaigns.







