

# Mohamad Liyaghi *Junior Back End Developer*

📧 mohamad-liyaghi.me

✉ liaghimohamad69@gmail.com

☎ +98 991 951 4231

🌐 mohamad-liyaghi

in mohamad-liyaghi

📍 Tehran/Iran

## Profile

---

Enthusiastic Python developer with 2 years of experience, specializing in creating dynamic web applications and RESTful APIs using Django and DRF. Also completed over 10 successful freelance projects and actively contribute to various open-source projects. Additionally, experienced managing a team of 5 members and continually striving to stay up-to-date with the latest industry developments.

## Skills

---

Django • DRF • Fast Api • Docker • Celery • Redis • Sql • Mongo DB

Nginx

## Projects

---

### Academy Master [🔗](#)

An open-source web application built with Django that streamlines academic institution management. It leverages Django's built-in permission system to provide different access levels for administrators, managers, teachers, and students. The application also integrates technologies like Elastic Search, Docker, Celery, and Redis to enhance its functionality.

### Tsuna Streaming [🔗](#)

Advanced streaming API system allows users to create channels, add administrators, and subscribe to channels. Users can add video/music to their channels, and other users can vote and comment on the content. The system is built using Django Rest Framework (DRF) and utilizes Redis for caching, Nginx for web serving, Pytest for testing, and Celery for background tasks.

### Anon Market [🔗](#)

An e-commerce project that allows users to trade anonymously using a custom website currency. In addition to facilitating secure transactions, the platform features real-time chat functionality and a blog and forum system. The project uses Django and utilizes PostgreSQL as the database, Nginx as the web server, Docker for containerization, and Django Channels for real-time communication. The resulting platform provides users a seamless and engaging experience, while prioritizing security and privacy.

## Languages

---

Persian • English