




# LOGHMAN MORADI

## Django Developer

 0921 424 9950

 loghmanmoradi7979@gmail.com

 Tehran

 loghman-moradi79

## EDUCATION

Physical Education  
**Vocational Technical College**  
2019 - 2021

## SKILLS

- Python
- Django
- Django Rest Framework
- Git
- GitHub
- PostgreSQL
- Docker

## LANGUAGE

Persian: Full professional proficiency

English: Reading and writing proficiency

## About Me

I am a Django developer with over a year of experience working with this framework. I have a strong team spirit, a passion for learning, and a knack for solving challenges. I am seeking an opportunity to join a creative and dynamic team where I can contribute to innovative projects and develop efficient solutions that enhance user experience. I am committed to continuous learning in a team environment and hope to leverage my skills and experiences to support your team's success.

## PROJECTS

### Lia Shop Star - E-commerce Platform

Lia Shop Star is an online store developed as a practice project to simulate real-world e-commerce processes. It provides users with a realistic online shopping experience and serves as a platform for developers to enhance their web development and programming skills. Built using Django, HTML, and PostgreSQL.

- Key Technologies: Django, HTML, PostgreSQL

### E-Library REST API (Django REST Framework)

A RESTful API developed with Django REST Framework for managing a digital library. This project provides endpoints for user authentication (via OTP and JWT), book and author management (CRUD for authors), user profiles, shopping cart functionality, order processing, coupon application, and book comments/ratings. It also supports associated PDF and audio files for books. Authentication is secured using JWT.

- Key Technologies: Python, Django REST Framework, JWT Authentication

### MySocial - Social Media Application (Django)

MySocial is a social media application developed using Django, Python, HTML, and JavaScript, drawing inspiration from platforms like Instagram. It enables users to create profiles, share posts with images, interact through likes and comments, and establish connections by following other users.

- Key Technologies: Python, Django, HTML, JavaScript