# Mohammad Salkhorde

Python Back-End Developer

Dubai, UAE +98 994 079 1598 m.salkhorde444@gmail.com github.com/mohammadsalkhorde Linkedin mohammad-salkhorde portfolio mohammad-salkhorde

## **Professional Summery**

I am Mohammad Salkhorde, a Back-end developer specializing in Python and Django, passionate about designing and implementing scalable systems and developing professional APIs. I focus on writing clean, secure, and maintainable code. Currently, I am working on personal and professional projects and open to freelance or remote collaboration opportunities.

#### **Skills**

- Python
- Django
- Django Rest Framework
- JavaScript (Basic)

- My sql
- Mongo db
- Html / Css
- Git / GitHub

#### **Licenses & certifications**

#### Advanced Django Framework Certificate | Nov 2025

**Darsman |** Tehran, Tehran Province, Iran Credential ID 0009053580

### Advanced Python Certificate | Sep 2025

**Darsman |** Tehran, Tehran Province, Iran Credential ID 0008053580

#### Python Certificate | Feb 2024

Harvard University (Online) | Credential Link

## **Projects**

#### **E-commerce Platform | GitHub**

A large-scale professional online store with comprehensive features including discount and coupon management via the admin panel, slider management, product creation, editing and deletion, product comparison and wishlist, user registration and SMS-based authentication, adding products to cart, invoice viewing and checkout process, online payment integration with payment gateway, advanced user panel supporting reviews, ratings and profile editing, and product filtering, search and categorized listings

Technologies: Django, Django REST Framework, MySQL, JavaScript, AJAX

#### Online Supermarket System | GitHub

A system designed to simplify daily shopping from nearby supermarkets with a professional user panel allowing profile customization including profile photo, name, email, address, and phone number. Users can register and authenticate via SMS, browse products organized in various categories, search for items, place orders, and complete the checkout process with online payment integration. The system also supports product reviews and ratings

Technologies: Django, MySQL, JavaScript, AJAX

#### Bagh Ferdows Tehran Website | GitHub

A website introducing the historical and cultural sites of the Bagh Ferdows complex, featuring dedicated sections for each location with specific visiting rules and hours. Users can register, share their experiences, view others' stories, and purchase visit tickets. All content, including locations, visiting rules, and tickets, can be dynamically managed via the Django admin panel. The frontend is enhanced with JavaScript for interactive features

Technologies: Django, MySQL, JavaScript

### Languages

- Persian Native
- English B1