Mohammad Hasan Khoddami

Backend Developer - Python-Django

DoB: 2002-01-29 Marital Status: Single Military Service: Exemption

(+98)9916828797

Rey, Tehran, Iran



■ mohammadh.khoddami@gmail.com



Profile Summary

Experienced Backend Developer with a strong proficiency in Python and Django framework. Skilled in designing, developing, and deploying scalable web applications. Proven ability to write clean, efficient, and maintainable code. Familiar with agile methodologies and capable of collaborating effectively within multidisciplinary teams. Passionate about continuously learning and staying updated with emerging technologies in the software development field.



Skills

Django

Python

Css,Html,Bootstrap

PostgreSQL

DjangoRestFrameWork



Language

English





Education

Bachelor of English Translation

2019 - 2023

Branch: North branch

Institute/University: Azad islamic university

Tehran, Iran



Django

October 2023

Institute: Mojtama Fani Tehran



Projects

Sociala Social Network Project (Django, CBV)

January 2024

For: Mojtama Fani Tehran Project

Sociala is a social networking platform built with Django framework and Class-Based Views (CBVs). It includes features such as user authentication, post sharing, follow/unfollow system, and commenting/liking functionality. The project showcases my Django development skills and ability to create interactive web applications.

Link: https://github.com/mohammadkhoddami/Sociala

Uhlmann Smart Canopies Website (Django, IoT, MQTT)

January 2024

For: Uhlmann

Contributed to a private project for Uhlmann, developing a Django-based website for their smart canopies. Integrated IoT technology and MQTT protocol to enable communication with the canopies. Involved in both Django backend and frontend development, showcasing expertise in web development and IoT integration.

DevConnector Social Platform (Django, Bootstrap)

December 2023

For: Mojtama Fani Tehran

Contributed to the backend development of DevConnector, a versatile social platform resembling a freelancing website. Users can post, comment, like, and build profiles. Backend functionalities were developed using Django, while the frontend was pre-built with CSS styling. Demonstrated expertise in backend development and full-stack web application architecture.

Link: https://github.com/mohammadkhoddami/DevConnector



