POUYA FARAHANI

WEB PROGRAMMER

ABOUT ME

I am a 18-year-old Python programmer living in Tehran. I am always seeking to learn and grow in my programming career, and I strive to improve my skills in this field by using online learning resources and specialized books. Currently, I have been able to implement several independent web projects using Python language and Django framework. Moreover, given the need for coordination in programming teams, I have been able to work with some of my friends on joint projects and gain experience in teamwork. However, I have never worked as a programmer in a company, and I am eager to gain experience in this field.

CONTACT ME



+98 930 115 1298



pouyafarahanj@gmail.com



github.com/pouyafarahani

WORK EXPERIENCE

easyfitmot.co.uk

I have done all the website programming myself. This
project has been designed and programmed for the
UK. Using this website, users can enter their car's
registration number and view information about the
car. Additionally, this website allows users to schedule
a date for their car repairs. This project has also been
launched as a mobile application.

Technologies used in this project: Django, Django filter, Django i18n, AJAX, JavaScripts.

<u>leilamoammer.com</u>

 I did all the website programming myself, where users can select a specific date for reservation and it has a shopping section where users can make purchases.

Technologies used in this project: Django, Django filter, Django rest, AJAX, JavaScripts



SKILLS

from python import Skils

- def Python(Skils):
 - Clean Code
 - Effective Python Functions
 - (OOP) and Classes in Python
 - Data Structures (LIFOs, FIFOs)
 - Dictionaries in Python (swith, case)
 - FastApi
 - Celery
- def Django(Python):
 - Django REST framework
 - Django Cache Framework
 - Unit Testing
 - Authentication & Permission
 - Django i18n
 - functional view
 - class-based view
 - JSON Web Tokens
 - Database (SQL, NoSQL)
- def Git(Skils):
 - Github
 - Gitflow
 - rebase
 - submodules
 - hooks
 - aliases
- def Docker(Skils):
 - Docker container
 - Docker image
 - Docker daemon