

DoB: 2002-06-19

Marital Status: Single

Military Service: Exemption

iamseyedalix@gmail.com

(+98)9135224900

+1 8655182555

Yazd, Iran

Skills

80%

80%

40%

60%

60%

80%

60%

Language

Persian: A1

Seyed Ali Hosseini

Python Developer

Specializing in Python and Django, I excel in backend development, crafting robust APIs and scalable infrastructures. My expertise spans automated trading bots, real-time communication tools, and web automation with Selenium, demonstrating my capability to tackle complex challenges in software development. I aim to leverage my technical skills to contribute to innovative projects and enhance business processes.



Education



Yazd, Iran

2021 - Present



Work Experience

Python/Django Developer

Iquiz game

Iran

March 2018 - March 2019

Tasks and Achievements

- Backend Server-Side Programmer at iQuiz, utilizing Django framework to develop an engaging game. Collaborated effectively to create a seamless backend infrastructure, resulting in a high-quality, user-friendly product.
- Led backend development at iQuiz, building robust APIs and data models using Django and Python.

Python Developer

Building financial market autotrade robots

Iran

April 2019 - April 2021

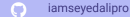
Tasks and Achievements

I was hired as a Python developer at Navak and designed and built automated bots for the cryptocurrency market.

English Reading Writing Speaking Listening

Social Network





Python/Django Developer

Hosh Wars Game

Iran

December 2021 - April 2022

Tasks and Achievements

- As a server side programmer, I joined the Hosh Wars team and we built the server with django and django rest framework.
- I was responsible for rewriting some codes and adding some features. In this project, I got to know redis for game chats.

Python Developer

Self Work

Iran

May 2022 - Present

Tasks and Achievements

- Converting trading strategies to autotrade robot (digital currency market)
- Building a Telegram bot to monitor crypto accounts and send signals
- Building software for trading in the account using PyQt5
- I made programs to manage Linux server users, for example user limits
- Adding users in bulk and individually, as well as deleting and adding them

Chatgpt Automation

For Fun

Iran

May 2022 - July 2022

Tasks and Achievements

- Developed a Python tool using Selenium for automated interactions with ChatGPT, enhancing testing efficiency.
- Implemented multi-threading to manage multiple browser instances, boosting scalability.
- Built robust error handling and logging to monitor application state and facilitate debugging.
- Enabled automated and manual control for file uploads and user authentication, supporting complex testing scenarios.

Trade Bot Chatgpt4

self work

Iran

August 2022 - January 2023

Tasks and Achievements

- Extracting information from the site investing.com and dailyfx.com
- Send information to chatGpt and receive it
- Save the analysis in the database
- Send information through API and telegram bot



Projects

Chatgpt Automation

ChatGPTAutomation is a Python package that automates interactions with ChatGPT using Selenium, streamlining the process for developers and testers.

Link: https://pypi.org/project/ChatGPTAutomation/

Chromedriver Manager

ChromeDriverManager is a Python class designed to simplify the installation and updating process of the ChromeDriver executable, which is essential for automating Google Chrome browser tasks using Selenium.

Link: https://github.com/iamseyedalipro/chromeDriverManager