# Kourosh Ataei

Software Engineer mrkatae.ir github.com/mrkataei linkedin.com/in/mrkataei kouroshinfo96@gmail.com

#### **SUMMARY**

I am a skilled **backend** developer with a Bachelor's degree in **Computer Engineering** from **Ferdowsi University of Mashhad**. Proficient in **Python**, **Django**, and **data analysis**, I excel in **problem-solving** and quickly adapting to new technologies. With strong experience in **teamwork** and **leadership**, I have built scalable web **APIs** and managed complex IT infrastructures effectively. My ability to **prioritize** tasks and **optimize** workflows ensures efficient project execution. Notable projects include **Hamotaghi**, a **ChatGPT-powered Telegram bot**, and a **cryptocurrency trading bot**. I am committed to developing reliable, high-performance backend solutions. For more details, visit my **GitHub profile**.

#### PROFESSIONAL EXPERIENCE

# Social security organization python developer,IT engineer

Feb 2023- Now

• I have been responsible for development in Python at this company, specifically focusing on web scraping, gathering data from websites, and extracting important information. Additionally, I have worked on writing scripts to fetch data and extract key insights, using tools such as OWASP REST API for enhanced security and performance. My expertise also includes working with MySQL and Oracle databases, and utilizing libraries like BeautifulSoup and Scrapy for efficient web scraping and data extraction. As an IT Engineer, I collaborate with IT staff to ensure seamless operations and support for technical infrastructure.

# <u>Angizeh Negar (Lagrange) Backend Developer</u>

Jun 2022 - Dec 2022

 I designed and developed backend systems using Python, ensuring efficiency and scalability. I built robust web APIs with FastAPI, implemented SQLAIchemy ORM for seamless database management, and utilized Apache Airflow to orchestrate and schedule data workflows. Additionally, I conducted data mining activities to extract valuable insights from large datasets, contributing to data-driven decision-making and process optimization.

## Al Trader startup (Aran Accelerator) Junior Software Engineer, Co-Founder Jun 2021 - Feb 2022

As a Junior Software Engineer and Co-Founder at Al Trader startup, I led backend development using Python and Django Rest Framework, crafting RESTful APIs. Efficiently managing data with MySQL ORM, I enhanced user experiences through a Telegram bot. Serving as SysAdmin, I ensured seamless system operations. Moreover, I collaborated with cross-functional teams, coordinating development processes, defining requirements, and managing project timelines, contributing to successful product launches.

## Cloud GPU Startup (Aran Accelerator) R&D Developer

Dec 2020 - Jun 2021

 Configured render farm with multi-GPUs for improved performance.Implemented SaaS and DaaS .Served as a SysAdmin, ensuring smooth operation and maintenance of systems.
 Worked with PostgreSQL for efficient data management.

#### Part software Swift Developer Intern

Jul 2020 - Oct 2020

• Developed **iOS** applications using **Swift** and **Objective-C**.Utilized **Xcode** as the primary development environment.

#### **EDUCATION**

# Ferdowsi university of Mashhad

Sep 2016 - Sep 2021

- Bachelor of Computer Engineering
- GPA 15.56/20 (3.31 GPA) Last 2 years GPA is 16.59 (3.52 GPA)

#### SELECTED PROJECTS

# **ChatGPT Telegram bot**

March 2023 - Present

A versatile Al-powered assistant that leverages the **OpenAl API** to enhance user interactions with GPT-based chat. The bot offers features such as **real-time conversation**, **transcription**, and **translation**, making Al-driven communication more accessible and efficient. Designed for seamless integration within **Telegram**, it provides users with a responsive and intelligent chatbot experience.

# <u>Cryptocurrency signal telegram bot</u>

Dec. 2021 - Present

A smart **trading assistant** designed to deliver various trading strategies and **automate**d trading systems to users with active subscription plans. Built using **SQLAIchemy** and the **Telegram API**, the bot provides **real-time** market signals, strategy recommendations, and automated trade execution, helping users make informed investment decisions with ease and efficiency.

Hamotaghi Nov 2022 - Present

A web application designed to help users find **compatible roommates** based on **Al-driven** matching, personal characteristics, and budget preferences. Built with **Django**, the platform streamlines the roommate search process by **analyzing** user profiles and preferences to suggest the best matches. By catering to individuals seeking shared housing within their desired budget, Hamotaghi enhances the roommate-finding experience with **intelligent recommendations** and a **user-friendly interface**.

More details can be found at hamotaghi.com.

<u>Check for more...</u>(https://github.com/mrkataei?tab=repositories)

## **LANGUAGES**

- English
- Turkey
- Persian

## **SKILLS**

- Python, Django
- Fast API, DRF, Flask
- Git, Docker, Linux LPIC1

- SOLID, PEP8, OOP, MVC, TDD, Design Patterns
- PostgreSQL, MySQL, Redis, ORM
- Html, Css, Javascript

#### **REFERENCES**

# **Dr.saeid Abrishami** Associate Professor

Departement of Computer
Engineering
s-abrishami@um.ac.ir
Professor of Artificial Intelligence

# Afshin Shahrestani

Graduate Research Assistant University of British Columbia afshin.shahrestani@ubc.ca Colleague

#### Saeid Bahmani sangesari

Graduate Research Assistant Canadian Institute for Cybersecurity saeid.bahmanisangesari@unb.ca Colleague

#### **CONTACT ME**







@mrkataei