

Programmer

Shayan Gol

Website

SH4Y4N.rf.gd

About me

Highly motivated and versatile young Iranian programmer proficient in AI, back-end web/mobile/desktop development, database design/management, APIs, software/hardware tools, bot programming, and social media automation. Strong foundation in Python, Java, Rust, and JavaScript. Passionate about open-source and Linux. Committed to collaborative development and sharing contributions. Resourceful problem-solver focused on innovative solutions.

Projects

RaSHaN AI *Large Language Model*

RaSHaN AI is a large language model (LLM) developed by Shayan Gol, an Iranian programmer. While capable of understanding and processing a wide range of languages, this model is specifically optimized for Persian and Tajik, demonstrating significantly higher processing power in these languages compared to other similar models.

LOX ID *Identity Recognition System*

Using Blockchain technology, provides a new and secure solution for authenticating users and ensuring the security of the platform. By creating a unique digital identity for each user, the system allows for their authenticity to be identified and verified.

LOX browser *Search Engine*

The world's fastest, most secure, and most powerful Web3 search engine. Experience unparalleled personalization, minimal footprint, and maximum capabilities. LOX is the only search engine built from the ground up for the next generation of the web.

Education

2024-Present

Electronic

Cezeri High School

Areas of Expertise

- AI Development
- Web Development
- Mobile Development
- Desktop Development
- Database Design/Management
- Bot Programming
- Social Media Automation
- Gadget Development
- API Development

Technical Skills

- Python, Java, JS, Rust
- Tensorflow, Pytorch, Pandas, OpenCV, Web3j
- MongoDB, MySQL, SQLite, PostgreSQL
- A/B testing, BDD, TDD
- Firebase, Flask, Postman, Git
- Docker, AWS, BASH

Location

Istanbul, Turkiye

E-Mail

QMByte@gmail.com

Github

github.com/Shayan-Gol