

# Amir Ghafari

## Junior Full-Stack Developer

### About Me

Experienced in Node.js, TypeScript, JavaScript, React, Next.js, and ASP.NET Core, with a strong foundation in full-stack development. Skilled in designing scalable back-end architectures, optimizing database queries, and building high-performance APIs. Proficient in SQL & NoSQL (MongoDB, PostgreSQL), query optimization, and schema design. Experienced with Vite, RESTful APIs, authentication, and cloud deployments. Passionate about clean code, modular design, and best practices. Familiar with Agile, Scrum, and Git.

### Contact Information

**Location:** Iran, Tehran

### Skills & Expertise

#### ★★★ Proficient

Node.js, TypeScript, JavaScript, React, Next.js, MongoDB, SQL & NoSQL (PostgreSQL, MySQL), RESTful APIs, Git, Tailwind CSS, MUI, Vite, Agile & Scrum, Clean Code & Best Practices, Wordpress, HTML & CSS, Bootstrap 5, Authentication Systems (JWT, OAuth)

#### ★★ Comfortable

ASP.NET Core, C#, Python, Figma, Linux, Cloud Deployments

#### ★ Familiar

Marketing AI Chatbot Integration, PostgreSQL, AI Agent Systems

### Professional Experience

#### Some work experience

*TokenAudit Platform —*

*FRACKING —*

*AI-Powered Marketing Chatbot Platform —*

*AI Agent Generator Platform —*

*Signal Advertising System with AI & ElizaOS —*

- [TokenAudit](#)
- [FRACKING](#)
- [Marketing](#)
- [Agent Generator](#)
- [Signal Advertising](#)

#### Ethereum

 *Ethereum Trading Telegram Bot —*

Collaborated with a specialized team to develop an advanced **Ethereum trading bot** fully integrated with **Telegram**, designed for seamless and automated trading operations.

##### Key Features:

- **Auto Buy** – Automatically execute buy orders based on real-time signals.
- **Take Profit** – Secure profits at predefined target levels.
- **Custom Take Profit** – Users can set personalized take profit strategies.
- **Auto Snipe** – Instantly detect and snipe newly launched tokens.
- **Transaction Speed Control** – Adjust gas fees to prioritize transaction speed.
- **Anti-Rug Protection** – Built-in safety mechanisms to detect and avoid rug pulls.
- **Remove Liquidity Tokens from Tracking** – Exclude specific tokens from liquidity tracking.

##### Highlights:

- Optimized for speed and security to ensure rapid, reliable, and safe transactions through **Telegram**.
- Designed intuitive user commands and workflows, making advanced DeFi trading simple and accessible.
- Integrated with the **Ethereum blockchain** to monitor live mempool data and execute trades in real-time.

### Achievements

#### Web Developer

 Breakout Team

Contributed to the development of multiple blockchain-based platforms, including an advanced **Ethereum Token Audit Platform**, a **meme coin interactive website** with gamified airdrops, and an **AI-powered chatbot system**. Focused on building scalable, high-performance web applications using **Next.js**, **TypeScript**, and **MongoDB** in a fully remote international team.

#### Blockchain Trading Bot Developer

 Ethereum Trading Bot Team

Collaborated in a specialized team to create a secure and high-speed **Telegram trading bot** for Ethereum. Implemented key features such as **Auto Buy, Auto Snipe, Custom Take Profit, Anti-Rug Protection**, and **Transaction Speed Control** with live blockchain data integration and optimized trade execution.

## Hobbies & Interests

- **Blockchain &#x26; Cryptocurrency:** Passionate about exploring the latest trends in blockchain technology, decentralized finance (DeFi), and cryptocurrency trading. Continuously learning and experimenting with new developments in the Ethereum ecosystem.
- **AI &#x26; Machine Learning:** Enthusiastic about artificial intelligence and machine learning, particularly in creating AI-driven applications and integrating AI technologies into various platforms.
- **Game Development:** Interested in developing interactive and gamified web applications, with a focus on integrating blockchain-based rewards and systems.
- **Tech Innovation:** Enjoy experimenting with new technologies and frameworks, including the latest developments in web development, serverless architecture, and cloud deployments.
- **Music &#x26; Audio Production:** Have a deep interest in music, including creating and producing tracks in my free time. Exploring how technology can enhance the music experience.
- **Open Source Contribution:** Actively involved in contributing to open-source projects, helping to improve the community and learn from other developers.
- **Travel &#x26; Culture:** Enjoy learning about different cultures, traveling, and experiencing new places, which helps broaden my perspective and fuels my creativity in tech development.