### Contact

+971568459201 (Work) ehsanazizi.ir@gmail.com

www.linkedin.com/in/ehsanazizi-ir (LinkedIn) avalai.ir/ (Company)

#### **Top Skills**

Cryptocurrency Digital Currency Cryptocurrency Trading

# Ehsan Azizi

Co-Founder of AvalAl Dubai, United Arab Emirates

## Summary

Hello! I am Ehsan Azizi, a seasoned financial markets trader with a decade of experience under my belt. My journey in the financial markets has been enriched by my MBA degree from the University of Tehran, which has provided me with a solid foundation in business and management principles.

Over the years, I have also served as a business consultant for emerging businesses and startups, offering my expertise and guidance to help them navigate their early stages and achieve their goals. This experience has given me a deep understanding of the challenges and opportunities that new businesses face, and I am always eager to share my knowledge and insights with others.

Currently, I am the co-founder of AvalAi, an artificial intelligence platform that is at the forefront of language model development. Our startup has successfully trained the first large language model (LLM) specifically for the Persian language, named "Persesh". We are continually working on enhancing this model to make it more efficient and effective.

I am passionate about leveraging technology and artificial intelligence to solve complex problems and create value. I am always open to new opportunities and collaborations, so feel free to reach out if you are interested in discussing potential projects or partnerships.

## Experience

AvalAi Co-Founder January 2023 - Present (1 year 11 months) Iran Self-employed Cryptocurrency Trader March 2015 - Present (9 years 9 months) Tehran Province, Iran

Tokenomics expert

#### مرکز تجاری ایران در امارات متحده IRAN BUSINESS HUB UAE

عربی Project Manager May 2021 - October 2023 (2 years 6 months)

## Education

University of Tehran Master of Business Administration - MBA, Business Administration and Management, General

Islamic Azad University Master of Engineering - MEng · (September 2012 - May 2022)