

Founder of GPC Token Token based on financial support Founder of Klik Token

Founder of Kin Token Functional token for charity and humanitarian purposes



Reza Abbasi

I specialize in architecture, project consulting, financial accounting, and design. With extensive experience in the industry, I have worked on various projects ranging from residential and commercial buildings to factories, farms, and tourist resorts. As a consultant and designer, I am skilled in conducting in-depth financial analyses to determine project feasibility and providing clients with detailed income and expense schedules to assist them in making informed decisions.

In recent years, I have expanded my expertise to include digital currency projects, where I focus on designing innovative solutions for blockchain-based platforms. These solutions can be utilized for a range of purposes, including payment processing, asset management, and decentralized applications. My experience in digital currency projects has provided me with a unique perspective on the intersection of technology and finance. I am passionate about uti-

projects that incorporate advanced technologies.

I have invested significant time and effort in studying hundreds of articles and dozens of books to further enhance my expertise in the field of cryptocurrencies. As a result, I have developed a unique approach to the link between real assets and the inherent value of cryptocurrencies. I am committed to utilizing this approach to help clients achieve their goals and create successful ventures.

SUMMARY:

I am an experienced professional with over 30 years of experience in management, entrepreneurship and design. My expertise is in designing global digital currency projects from scratch, focusing on the production of functional tokens. I have established several successful companies, including Delavaran Company, Israr Gostar Company, Aliya Investment Group, GPC Project and Klik Project. Currently, I am working as a researcher, designer and founder of token-based digital currency projects.

WORK EXPERIENCE:

- Founder and Managing Director of Delavaran Company 1998-2003
- Founder, Asrar Gostar Company, 1997-2003
- Member and Managing Director of Hit Manager and Contractors Company 2008-2012
- Chairman of the Union of Consultants 2008-2012
- Representative of employers in the province 2008-2012
- Project design lecturer, 2006-2014
- Chairman of the Board of Directors of Ishraq Toos Company 2013-2017.
- Founder, Aliya Investment Group, 2016-2022
- Founder, GPC project in the field of digital currencies, 2018-2023
- Founder, Klik project in the field of digital currencies, 2019-2023
- Researcher and designer of token-based digital currency projects, presentation

SKILLS:

- Management
- Entrepreneurship
- Digital currency design
- Research and analysis
- Financial modeling
- UI/UX design
- Cryptographic coding
- Brand identity design
- Writing

PROJECTS:

- Klik Token project: preparation of 250 pages of research-based texts, complete UI/UX design, 26 pages of compiled code and 200 exclusive images for the site.

- GPC Token project: full UI/UX design, social media content creation and project roadmap development.

 - Kind Link Token project: Complete design (from zero to one hundred) of the Kind Link Token project

- Successful completion of several digital currency projects from research and study to full launch.

Steps to start a digital currency project:

- Research and analysis
- Field Work
- Writing texts
- Preparation of spreadsheets
- Designing all related images
- Token and site logo design
- Cryptographic coding
- Upload token codes to the blockchain network
- Complete token setup
- Preparing the white paper of the project
- Preparing the project roadmap

Starting a digital currency project requires a dedicated team with expertise in various fields such as finance, technology development, marketing and public relations.

Overall, I bring a wealth of experience and knowledge to every project I undertake.

I am passionate about digital currencies and dedicated to creating sustainable and profitable projects that use advanced technologies.