FULL STACK & BLOCKCHAIN DEVELOPER

SOLMAZ TABIB

GitHub:

https://github.com/SmartWeb3Pro

➤ Telegram:

https://t.me/solmazTabib

2 Education

Bachelor of Business Administration & self-taught programming

Payam Noor University <u>2001 – 2005, Iran</u>

CONTACT ME



919-734-9505



solmaztabib1983@gmail.co



https://www.linkedin.com/ in/solmaz-tabib-732754236/





SUMMARY

Dynamic and dedicated Blockchain Developer with over 6 years of hands-on experience in architecting and deploying decentralized applications (dApps). Specializing in the Ethereum platform, with a comprehensive proficiency in Solidity programming language, I have successfully designed and implemented various blockchain solutions across multiple networks including Polygon, BNB Smart Chain, and more.

My expertise extends across the development spectrum, from dApps to NFT marketplaces and Web3, positioning me as a versatile professional capable of delivering innovative solutions in the rapidly evolving blockchain landscape. Additionally, my proficiency in frontend and backend development, coupled with experience in cloud technologies, ensures comprehensive end-to- end solutions that meet both technical and user requirements.

FULL STACK & BLOCKCHAIN DEVELOPER

SKILLS

Frontend Technologies:

- ✓ React, Vue, Next.js, Nuxt.js, Angular, Svelte
- ✓ Ionic, Material-UI (MUI), Tailwind CSS, Chakra UI
- Backend Technologies:
- ✓ JavaScript/TypeScript, Node.js, Express.js, Pomelo.js
- ✓ Python, Django, PHP, Laravel
- ✓ Java, Spring Boot
- DevOps and Tools:
- √ Git, Docker
- √ Unit Testing, Continuous Integration/Continuous Deployment
 (CI/CD)
- ✓ Mocha (Testing Framework)
- Databases:
- ✓ MySQL, MongoDB, PostgreSQL, SQLite, Firebase
- Blockchain Technologies:
- ✓ Solidity, Clarity, Web3.js, Ether.js, Stacks.js
- \checkmark GraphQL, Truffle, Hardhat, Golang, C/C++
- ✓ Ethereum, Binance Smart Chain (BSC), Polygon, Arbitrum, Avalanche, Fantom, Optimism, zkSync, Bittensor

FULL STACK & BLOCKCHAIN DEVELOPER

EXPERIENCE

FULL STACK PHP DEVELOPER

Designed and developed custom PHP web applications using Laravel, MongoDB, CodeIgniter, LinkedIn, and OAuth, delivering robust and scalable solutions tailored to client needs.

- Implemented AJAX page loading functionality by converting an existing conventional PHP-based web framework, enhancing user experience and interactivity.
- Contributed to the building and deployment of a new eCommerce platform, orchestrating the integration of diverse systems, APIs, and third-party services to streamline customer order processing logic.
- Integrated a web-based file manager into a PHP custom site, resolving compatibility issues arising from the use of Java-based plugins, ensuring seamless functionality and user experience.
- Supported the establishment and optimization of CI/CD pipelines, ensuring smooth deployment processes and efficient codebase management.

Developed a financial auditing system for Stripe payments using Laravel, enabling client payment reconciliation between the application database and Stripe REST API, ensuring accuracy and reliability in financial transactions.

FULL STACK & BLOCKCHAIN DEVELOPER

EXPERIENCE

FULL STACK BLOCKCHAIN ENGINEER APR

Built and deployed 4 Smart Contracts using Solidity to automatically manage uploaded base64-based data sets in the platform.

- Developed 5 professional REST APIs for the dashboard and admin portal.
- Assisted in developing the backend that became the foundation for the intersection between Web3 and FinTech.
- Closely collaborated with the product and dev teams to improve the efficiency of the platform by 25%.

WEB3 PROJECT

https://miketoken.io/

I developed this website for presale and staking as a web3 developer.

I developed the frontend and integrated it with smart contracts for liquidity, swaps, pools and farms by collabrating with smart contract developers. Smart contracts had been deployed on the BNB network.

FULL STACK & BLOCKCHAIN DEVELOPER

EXPERIENCE

NFT MARKETPLACE SITES

https://pasarprotocol.io/marketplace

I contributed to the development of an NFT Marketplace, focusing on front-end aspects. My work involved creating a user-friendly interface using React, enabling seamless interaction with blockchain networks. I integrated Web3 technologies to handle NFT minting, buying, and selling functionalities. Smart contracts were developed and deployed using Solidity, ensuring the secure transfer of ownership and metadata management. I also implemented wallet integrations like MetaMask for user authentication and transactions. Additionally, I optimized the platform for scalability and improved performance by leveraging best practices in Web3 development.

XRIDE TELEGRAM MINI APP

https://x-app-client-git-main-solmaz-tabibs-projects.vercel.app/

I contributed to the development of a Telegram mini-app for Xride, with a focus on front-end development. My work involved creating a user-friendly interface using React and TypeScript, ensuring seamless interaction with the Telegram API. I integrated Web3 technologies to facilitate features such as NFT minting, buying, and selling within the app. Smart contracts were developed and deployed using Solidity, which ensured secure ownership transfers and effective metadata management.