Dragan Vasic



Contact

Address:

5 Isidore Sekulic Street, 11511 Zvecka Serbia

Phone:

+381 62 1141698

Email:

drag.vas88@gmail.com

Skype

live:.cid.67fb4276208604c8

Telegram:

https://t.me/cryptodev0615

Languages

English: Fluent

Hobbies

- Reading
- Table-Tennis
- Fishing

Education

Bachelor of Computer Science: Computer Engineering - 2013 University of Novi Sad

Summary

Senior Web Developer specializing in front end development. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including HTML5, PHP OOP, JavaScript, CSS, MySQL. Strong background in project management and customer relations.

A results-driven Blockchain Developer with 4 years of experience in designing, developing, and implementing blockchain solutions. Proficient in smart contract development, decentralized applications (DApps), and blockchain protocols. Seeking a challenging role to contribute my expertise in blockchain technology and advance innovation in the field.

Skills

- TypeScript
- Solidity
- Rust

- Web3.js
- Cryptocurrency
- Node.js

Experience

Web Developer - 09/2014 to 05/2020 Blockchain Developer - 06/2020 to 02/2024 Web Design, Zvecka

- Cooperate with designers to create clean interfaces and simple, intuitive interactions and experiences.
- Develop project concepts and maintain optimal workflow.
- Work with senior developer to manage large, complex design projects for corporate clients.
- Complete detailed programming and development tasks for front end public and internal websites as well as challenging back-end server code.
- Carry out quality assurance tests to discover errors and optimize usability.

Blockchain Development, Zvecka

- Led the design and development of blockchain-based applications and solutions using technologies such as Ethereum, Hyperledger, or Binance Smart Chain and etc.
- Assisted in the development and testing of blockchain applications and smart contracts.
- Designed and implemented decentralized applications (DApps) for various use cases.