Vladimir Jankovic

Experienced blockchain specialist skilled in developing and implementing decentralized applications and smart contracts. Proven track record of driving project success through collaborative teamwork and adaptability. Proficient in Solidity, Ethereum, and Hyperledger with a focus on security and scalability. Recognized for delivering impactful results that optimize operational efficiency and foster innovation.





Address

Obrenovac, Serbia 11500

Phone

+381612652734

E-mail

vladimirj919@gmail.com

www

https://vladadev.vercel.ap

www

github.com/tendo-bit

www

Bold Profile



- Solidity
- Rust



2018-09 -Current

2017-09 -

2018-08

Blockchain Developer

Rojal Company, Belgrade

- Established partnerships with other stakeholders within the blockchain ecosystem, fostering collaboration and knowledge exchange to drive innovation.
- Developed smart contracts that enabled automated execution of business processes with minimal manual intervention
- Built a permissioned blockchain network that enabled secure data sharing between multiple organizations
- Utilized cryptography algorithms to ensure secure authentication and authorization of users
- Implemented a consensus algorithm that enabled the network to come to an agreement on the validity of transactions
- Developed a secure wallet that enabled users to store, transfer, and manage digital currencies with ease
- Utilized distributed systems principles to design and develop decentralized applications
- Researched emerging trends in the industry, incorporating innovative ideas into the development process for competitive advantage.

Full-Stack Web Developer

Tehnička škola, Obrenovac

• Developed a modular, single-page web

- React.js
- Next.js
- Node.js
- Web3.js
- MySQL
- MongoDB
- JavaScript
- TypeScript
- PHP
- HTML5
- CSS3
- TradingStrategy
- IPFS integration
- Tokenizatio n concepts
- Cryptogra phy fundament als
- Cross-chain
 n solutions



Serbian (Native)

English (Highly proficient)

- application in Angular that incorporated responsive design principles
- Used Javascript, SQL and HTML to develop app-solutions.
- Developed a full stack web application from scratch, including back-end services, front-end interface, and database
- Increased website performance by optimizing front-end and back-end code for faster loading times.
- Incorporated third-party APIs into the web application for data exchange and real-time updates



2017-08 Bachelor's Degree: Computer Science

Belgrade University - Belgrade Graduated with high honors in 2017.



Node.js, Express, MongoDB & More: The Complete Bootcamp, Oct 2017 - Nov 2017, Udemy