

Veroljub Djordjevic

Full-Stack Web Developer

sunshine95331@gmail.com | +381 616030410 | Obrenovac, SE 11500

Education

University of Novi Pazar
Computer Science Masters
CGPA: 4.5

Serbia
January 2011 - November 2014

Experience

Verticurl | Full-Stack Engineer

Singapore | April 2015 - May 2018

- Worked well independently and on a team to solve problems.
- Maintained an eagerness to add to my knowledge and skills.
- Functioned with exibility and agility.
- Developed web application using ReactJS/Redux, VueJS, NodeJSframework.
- Worked on creating Single Page application (SPA) using AngularJS, HTML5, CSS3, Bootstrap &TypeScript.
- Work with Development, Storage and Network teams in installation and administration of MongoDB in the IT Enterprise Environment.
- Developed Angular services making use of resource service to perform REST API calls to the backend.
- Designed and developed browser side MVC, custom directives using ReactJS. Developed frontend pages using ReactJS.
- Hands on experience in a Linux environment with Apache Tomcat on Amazon AWS.
- Implemented and maintained the monitoring and alerting of production and corporate servers/storage using AWS Cloud Watch.
- Designed and developed UML and Flow diagrams using MS Visio.
- Worked on Git repository to manage the source code version and releases.
- Implemented server-side components primarily using NodeJS and Strong Loopback.

Rikklesoft | Full-Stack Blockchain Engineer

Hanoi, Vietnam | May 2018 - July 2019

- Worked well independently and on a team to solve problems.
- Worked to support the company mission and adhered to company protocol at all times.
- Scheduled daily tasks based on immediacy and importance.
- Assisted with the recruiting and interviewing of new and potential employees.
- Followed Agile software development practice paired programming, test driven development and scrum status meetings.
- Worked and developed functionalities in Agile Methodology of SDLC and involved in Team planning and grooming sessions and Retro session in Agile environment.
- Worked on Rest Web services as well as Node Rest framework for back-end services and developed back-end code using NodeJS/Strong-Loopback collections including Set, List, Map, Multi-threading and Exception Handling.
- Work with Development, Storage and Network teams in installation and administration of MongoDB in the IT Enterprise Environment.

EMURGO | Full-Stack Blockchain Engineer

Tokyo, Japan | January 2019 - May 2023

- Worked well independently and on a team to solve problems.
- Served as a friendly, hardworking, and punctual employee.
- Organized and prioritized work to complete assignments in a timely, efficient manner.
- Worked with a keen understanding of marketing operations and campaign efforts.
- Established and maintained advantageous working relationships.
- Blockchain engineering and Building Smart Contract.
- Developed the unit test cases using JUnit.
- Effectively interact with team members and business users from different regions for requirements capture and analysis.

Skills

Programming Languages:	C++, Java, Python, dart, html, Javascript, css, Typescript, Ethereum, sql
Libraries/Frameworks:	NodeJs, React.js, Vue.js, Angular, Next.js, Nuxt.js, Mocha
Tools / Platforms:	Blockchain, Rust, Solana, Web3.js, Ethers.js, Cosmos.js, Cosmwasm, Tendermint, Hardhat, Truffle, Unity, Maya, 3dMax
Databases:	Mysql, MongoDB, Oracle, MariaDB, SQLite, PostgreSQL

Honors & Awards

Senior Developer specializing in Blockchain development and WEB development. Experienced with all stages of the development cycle for blockchain and dynamic web projects and cloud platforms. Well-versed in numerous programming languages including JavaScript and its modern frameworks as well as Hybrid development. Have developed DEX, DeFi and NFT marketplace and my role is smart contract development and integration frontend with smart contract. Considering myself an excellent software engineer and would love to say one of the most qualified engineers when it comes to any kind of development such as React, Vue, Angular, Node.js.