**Marin Samardžić**

**Frontend Blockchain Developer**



Otok, 21238

+385 91 788 4692

marinsamardzic17@gmail.com





https://marins.vercel.app/

/in/marinsamardzic1897

https://github.com/marins1897



I am a developer who possesses a profound understanding of both blockchain and frontend development, driven by a genuine passion for leveraging technology to create transformative solutions. I am motivated to secure a position that not only aligns with my desires, abilities, and educational background but also offers a platform for continual growth and innovation.

I am aware of the importance of effective communication, commitment, discipline and ambition in a dynamic team environment. I possess an innate curiosity and thirst for knowledge, constantly seeking opportunities to expand my expertise and broaden my skill set.

**ABOUT ME**

**SKILLS**

* HTML
* CSS
* Material UI
* styled-components
* Javascript
* Typescript
* React.js
* React Native
* Svelte.js
* Next.js
* Express.js
* d3.js
* Jest
* Blockchain
* Smart Contracts
* Decentralized applications (dApps)
* Hyperledger Fabric
* Golang (Go)
* Solidity
* Ethereum
* web3.js
* npm, yarn
* git
* bash, shell
* API
* Docker
* C
* C++
* MySQL, NoSQL (MongoDB, CouchDB)
* JIRA/ SCRUM methodology
* CLIPS
* PLC
* AMOS
* Matlab/Simulink
* LOGO!
* PSIM

**WORK EXPERIENCE**

* Football match analysis, Player Scouting, Talent Scouting, Categorization

June 2022 – January 2023

London, remote



**Football Analyst**

MPS Data

Student Job

* Blockchain, Frontend Development, Javascript, React.js, Hyperledger Fabric, Distributed systems, Smart Contracts, CSS, Material UI, Golang, Docker, HLF SDK, API, Express.js, d3.js

October 2022 – Present

Zagreb, hybrid



**Blockchain Developer**

CS – Computer Systems

Full-time Job

Split

Sinj

 September 2017 – August 2022

**Faculty of Maritime Studies**

Master of Science in Electrical engineering and information technology

*(univ. mag. ing. el)*





September 2013 – July 2017



**Grammar school Dinka Šimunovića**

**EDUCATION**