

# Marko Scekic

[Website](#)[LinkedIn](#)[Email](#)[Github](#)

## Experience

### Senior Backend Developer, FuelMe – Burr Ridge, Illinois, Chicago

August 2023 – Present | Hybrid – Podgorica, Montenegro

- Contributed to the development and enhancement of a cutting-edge platform for fuel ordering, supporting the company's acquisition of \$18 million in Series A funding.
- Architected and executed a robust backend system, integrating an email notification infrastructure with more than 30 event triggers, resulting in substantial improvements in user engagement and operational communication.
- Achieved a remarkable 70% reduction in API latency, slashing it from 10 seconds to just 3 seconds, through the consolidation of multiple data aggregations into a unified process, thus significantly optimizing system performance.
- Integrated Procore API into our platform, managing multiple customers with a single Procore user, and syncing all data between our platform and Procore, ensuring seamless data flow and enhanced operational efficiency.

### Full Stack Developer, Wiv Technology - Norway

December 2021 – March 2023 | Remote – Montenegro

- Led a mission-critical initiative, which was implementing a security and authentication system for our NFT Management and minting platform. With more than 50000\$ at stake, our CTO chose me out of the entire company to work on the task, due to his trust in my abilities.
- Spearheaded the Wiv Marketplace platform development, completing it in 2 months and accelerating progress by 60% in the first two weeks. Originally scheduled for 5 months, the project was delivered ahead of schedule, saving thousands of dollars.
- Technologies used: C#, .NET, JavaScript, Typescript, Nest.js, Vue.js, Quasar Framework, Smart Contracts, Ethereum, MetaMask MongoDB, SCSS and Web 3.0.

### Full Stack Developer, Camea - Germany

Jun 2021 – November 2021 | Remote – Montenegro

- Responsible for end-to-end full-stack development of a large-scale web platform that is modernizing the caregiver industry, alongside a vibrant and diverse team.
- Successfully managed to solve all development related challenges despite not having a senior to refer to or ask for help.
- Independently learned many different technologies according to what was required to solve a wide spectrum of tasks.

## Hackathons

- POSTR: Participated in LateNightHacks to create a social media web app using an Ethereum smart contract to pay users per 100 likes. Collaborated with 2 developers in person, handling the smart contract, integration, and major front-end and some back-end tasks. Built with JavaScript, Node.js, React.js, MongoDB, and Solidity.
- Carbon Tracker: At ToHacks hackathon, collaborated on Carbon Tracker—a user-friendly website for tracking carbon emissions. Primarily focused on front-end development, with some back-end contributions. Utilized JavaScript, Node.js, React.js, and MongoDB.

## Technologies

Node.js, JavaScript, TypeScript, MongoDB, C#, AWS, HTML, CCS, SCSS, Express.js, React.js, Vue.js, .NET, Git/GitHub, REST API, Quasar Framework, Nest.js, React Native, Ethereum, Solidity, MetaMask, Bootstrap, Bitbucket, Redis, Socket.io

## Certificates

### Certificate of Oxford English

**Language Advanced C1:** The second highest-level certificate of Oxford proficiency

## Languages

**Native:** Serbian, **Fluent:** English  
**Conversational:** Russian, German

## Education

### Mixed High School “S.M.Š. Mladost”

September 2017 – Jun 2021 | Tivat, Montenegro