



Antonija Šimić

React developer, Google Ambassador, Founder
Sveta Nedelja, Croatia, UTC+2



1. About me

I am a great software developer who possesses a combination of technical skills, problem-solving abilities, and interpersonal qualities that enable me to excel in field.

2. Social

meetantonija.com
antonija1023@gmail.com
linkedin.com/in/antonija-simic
github.com/tonkec
codepen.io/tonkec

3. Work history

Funderpro at Mochalabs, 2023 - 2024, hybrid

My role in enhancing the Funder Pro trading platform has been pivotal in elevating its performance, reliability, and user satisfaction. By implementing dynamic and responsive user interfaces with React, ensuring type safety and cleaner code with TypeScript, and optimizing data fetching and state management with React Query, I have contributed to delivering a seamless trading experience for our users.

Casumo, 2022 - 2023, remote

My experience at Casumo as a Senior React Developer was characterized by a relentless pursuit of excellence and innovation in the gaming industry. I am proud to have contributed to Casumo's mission of providing an immersive and entertaining gaming experience to players worldwide, and I am grateful for the opportunity to have been part of such a dynamic and forward-thinking team.

Code Institute, 2016 - 2022, remote

I was product developer, mentor and front end developer. I was responsible for enhancing the functionality and user experience of Code Institute's Learning Management System (LMS) based on Django. My responsibilities included integrating various new components into the existing LMS, coding the interface of every course module, and optimizing the codebase to enhance performance. This experience allowed me to hone my front-end development skills and collaborate with a talented designer to create a sophisticated and user-centric platform.

Formunauts, 2019 - 2020, remote

During my time at Formunauts, I had the fantastic opportunity to dive into Angular development for the company's platform. My primary role centered around architecting a robust communication framework between the Angular-based user interface and the Raisenow API, which shares similarities with Stripe.

Revuto, 2019 - 2020, remote

Revuto was a platform that allowed users to manage their subscriptions efficiently. As the sole developer for Revuto, I played a pivotal role in the platform's evolution, employing technologies such as Axios, interceptors, and React Context to efficiently manage API requests and responses. My responsibilities included integrating APIs into the platform, optimizing data flow and communication, and enhancing the reliability and security of the application. This experience allowed me to hone my skills in API integration and data management, contributing to the platform's success.

Craftstrom, 2018 - 2019, remote

I developed the user interface of the Craftstrom mobile app using React Native, ensuring a seamless and visually appealing experience for users. My responsibilities included handling user authentication and authorization, orchestrating Ajax calls to communicate with the backend API, and utilizing AsyncStorage to securely store and manage user tokens. This experience allowed me to apply my skills in JavaScript and React Native to a real-world application, contributing to the app's functionality and user experience.

Tint, 2016 - 2016 - 2017, remote

During my time at Tint, I had the opportunity to work on the homepage and landing page of their product, contributing to the enhancement of their online presence and user engagement. My responsibilities included implementing pixel-perfect layouts, coding global navigation and footer elements, developing animations and transitions, and collaborating with the team to bring creative ideas to life. These efforts played a key role in creating a visually appealing and functional website that showcased Tint's product effectively.

Supersuperstudio, 2014 - 2016

I was super excited to work on the Peaks project at Supersuperstudio, where I was responsible for creating impactful online interfaces that aligned with the provided design concepts. My responsibilities included translating static design visuals into fully functional user interfaces using HTML, SCSS, and JavaScript. By incorporating JavaScript to enhance interactivity and functionality, I was able to create dynamic elements, implement animations, and facilitate user engagement. This experience allowed me to merge design aesthetics with technical proficiency, contributing to the digital presence of various brands.