Martín Cosimano

Software Developer, Argentina.

SUMMARY

Software Developer specialized in the MERN Stack with a track record of delivering high-quality software solutions. Skilled in front-end technologies like HTML, CSS, JavaScript, and React, as well as back-end technologies including Node.js, Express.js, MongoDB, and Mongoose. Passionate about continuous learning, collaborative problem-solving, and driving innovation in software development.

SKILLS

- Front-end: HTML, CSS, JavaScript, React, Bootstrap, Tailwind.
- Back-end: Node.js, Express.js, MongoDB, Mongoose.
- Other Skills: Object-Oriented Programming (OOP), MVC Architecture, Git (Version Control), RESTful API, Database design and management, Agile methodologies (Scrum), Deployment and hosting (Heroku, Netlify).
- Languages: Spanish (Native), English (C2 Proficient).

WORK EXPERIENCE

100Devs, Los Angeles, CA - Remote — Software Developer

March 2022 - Present

- Collaborated with a team of developers to build modern and responsive web applications following industry best practices.
- Developed semantically structured full-stack web applications using the
 MERN Stack resulting in efficient and scalable solutions.
- Applied agile methodologies like SCRUM for efficient project management,
 effective collaboration and delivering successful outcomes.

CONTACT

Portfolio

LinkedIn

Github

martincosimanodev@gmail.com

+54-2346-(686961)

RECENT PROJECTS

Sound UP

Sound UP is a social network for music enthusiasts. Built with EJS, CSS, Bootstrap, and JavaScript (Node.js and Express.js), it enables users to share favorite songs, interact, and engage in a music community. Integrated the Spotify API to enable seamless sharing of songs, fostering user engagement. Leveraged MongoDB with Mongoose for data storage, supporting features like creating posts, liking, and commenting.

Breaking Waves

Modern e-commerce website with a user-friendly interface. Developed using React for dynamic front-end components and implemented interactive functionalities using JavaScript. Utilized CSS for stylish design. Back-end powered by Node.js, Express.js, and MongoDB with Mongoose for data storage. The key feature of the project is the dynamic shopping cart, allowing users to conveniently select and track items during their shopping experience.

Anim8tor: Avatar Generator

Web app that allows users to create animated avatars based on text input. It utilizes React, HTML, and CSS for styling on the front-end. Integrated the MultiAvatar API with JavaScript to provide a diverse range of avatars. The back-end utilizes Node.js and Express.js for implementing CRUD operations such as saving, liking, and deleting avatars. MongoDB and Mongoose enable users to save their favorite avatars using the 'heart' button and discover popular avatars with the 'like' button.