Mauricio Fabro

Full-Stack Developer





+543434651573



mauriruffini32@gmail.com



<u>mauricio-fabro</u>



github.com/mauriruf32



Paraná - Argentina

<ABOUT ME>

Passionate about Full-Stack programming, I've gained strong skills in JavaScript, HTML, CSS, Redux, React, Node JS, SQL, Sequelize, among others. Excited to start my career as a Full-Stack Developer, ready to contribute my passion and skills to innovative projects, tackle new challenges, and continue growing in this field.

Portfolio: https://mauriciofabro.vercel.app/

<TOP SKILLS>

HARD SKILLS:

- JavaScript
- HTML
- CSS
- ReduxReact
- Node JS
- Express
- SOL
- Sequelize
- AutoCAD Artlantis

SOFT SKILLS:

- Effective Communication
- Creativity
- Adaptability
- Resilience
- Self-Learning

<LANGUAGES>

- Spanish (Native)
- English (C1 Advanced) EF SET English Certificate 65/100 (2023)

<EDUCATION>

- FULL STACK-WEB DEVELOPER -Henry Bootcamp (2023)
- CREATIVE WEB DESIGN DXR Zone
 Domestika.org (2022).
- HISTORY TEACHING DEGREE -UADER - Faculty of Humanities (2010-2019)
- COMPUTER-AIDED DESIGN (CAD)
 2D and 3D Course ITTE Institute
 (2015).

< WORK EXPERIENCE>

Full-Stack Experience & Projects

Full-Stack Developer (Freelancer)

2023-Present

- (Ongoing Project) E-commerce Platform for SME specializing in the sale of gazebos. The
 platform will feature detailed product images accompanied by comprehensive
 descriptions. It will also include the implementation of an intuitive and efficient shopping
 cart for a seamless shopping experience, user authentication, integration of secure
 payment methods, search and filtering functionalities, responsive design, an intuitive
 admin panel, and real-time notifications.
- Technologies to be utilized: React, Bootstrap, Redux, JavaScript, CSS, Sequelize, PostgreSQL, Node.js, among others.

Front-End Developer (Henry Project)

October 2023-November 2023

- As part of my involvement in the Final Project at Henry, I served as a front-end developer
 for the creation of an e-commerce platform dedicated to a company specializing in 3D
 printing. My main contribution involved collaborating on the initial conceptualization and
 layout, providing the essential foundation for the project's subsequent development.
 Additionally, I was responsible for designing and styling various key components, such as
 the navbar, carousel, footer, register, detail page, and the implementation of
 functionalities like Cloudinary, ratings and comments section, as well as the creation of
 the shopping cart. The project followed Scrum and Agile methodologies in a collaborative
 team setting.
- Applied technologies: React, Bootstrap, Redux, JavaScript, CSS, among others

Full-Stack Developer (Henry Project)

August 2023-September 2023

- My first individual project focused on creating a Single Page Application. The main objective was to extract information from an endpoint and store it in a local database to provide an interactive experience for the user. The tasks I carried out included implementing key functionalities such as searching, filtering, and sorting countries. The information is visually presented through cards, and navigation is facilitated with a pagination system.
- Applied technologies: React, Bootstrap, Redux, JavaScript, CSS, Node.js, Express.js, Sequelize, PostgreSQL, among others.

Other Work Experience

Administrative (General Board of Education)

2017-Present

- General administrative tasks in the General Secretariat and the Coordination of Technology and Pedagogical Innovation, including document management, coordination of administrative activities, and assistance in various functions.
- Managing, verifying, and cleaning data for the Coordination of Educational Evaluation and Research in the provincial education database. Ensure data coherence and accuracy, identifying and resolving discrepancies.
- Applied technologies: Microsoft Office, Microsoft SQLServer.