Ezequiel Santalla

Full Stack Developer



Personal Info

Email

ezequielasantalla@gmail.com

Phone

+5492236015315

LinkedIn

www.linkedin.com/in/ezesantalla/

GitHub

https://github.com/ezequiel-santalla

Skills

Algorithms and data structures

Databases

Teamwork

Software

HTML5, CSS3 y Tailwind, SASS

JavaScript, React

Node.js y Express.js

Firebase, MySQL, MongDB

Git (npm), repositories, commits

Languages

Spanish: Native

English: Professional

French: Basic

Complex problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code.

Work History

2023-06 - 2023-08

Accounting Assistant

Grupo Núcleo, Mar del Plata

- Checked general ledger entries to increase accuracy, prevent significant errors and identify adjustments.
- Maintained accurate and complete documentation to facilitate accounting and filing functions.

2023-05

Front End Developer

- 2023-07

Freelance, Mar del Plata

- Coded using HTML, CSS and JavaScript to develop features for both mobile and desktop platforms.
- · Produced website compatible with multiple browsers.
- Improved tools to boost user interaction and deliver design versatility.

2022-08

Finance Intern

- 2022-12 University of Tulsa, Tulsa

- Identified potential cost savings through focused financial analysis.
- Maintained accurate, up-to-date financial spreadsheets and databases for reliable reference.
- Tracked budget forecasts and monitored budget performance.
- · Input financial data and produced reports using Bloomberg.

2017-06

Professional Tennis Player

- 2023-05

Clermont Ferrand - Tulsa

- Played 6 years of professional tennis in Europe and university in the United States.
- Participated in the Clermont Ferrand team in France in 2018.
- Part of the University of Tulsa team from 2019 and 2023.

Education

2019-08

B.S.B.A with a major in Finance

- 2023-05

University of Tulsa, Oklahoma

2019-08

B.S.B.A with a major in Management

- 2023-05

University of Tulsa, Oklahoma

Courses

2023-07	Backend Programming in Node JS
---------	--------------------------------

2023-05 **React JS**

2022-11 JavaScript

2022-06 Web development

2022-04 Bloomberg Market Concepts