

DIEGO RUESCAS MARTINEZ

FullStack Developer



Albacete, Spain

SUMMARY:

Currently looking for a remote fullstack developer position.

Familiar technologies: HTML, CSS, Javascript, Typescript, React, Vite, NodeJS, Express, MongoDB, Jest. & *Willing to learn more.*

WORK EXPERIENCE:

Kleros

Contributor:

- Made contributions to 2 of their official repositories: 'court', 'klerosboard'.
- APY bug fixes, UI/UX improvements, among others.
- All PR's and issues were merged into production, can be seen at <https://github.com/kleros/court/pull/424>, <https://github.com/kleros/court/pull/427>, <https://github.com/klerosboard/klerosboard/issues/87>, <https://github.com/kleros/court/issues/423>, <https://github.com/kleros/court/issues/426>, <https://github.com/kleros/court/issues/425>

Bondly

- Social network project with user authentication where users can connect, chat, share updates, and photos in real time.
- Made with Node.js, Express.js, MongoDB, React, Vite, CSS.
- Can be seen at <https://github.com/drmcodes/login-register>

Bermellón Art Studio Website

- Built a frontend for a professional art academy.
- Made in React, Vite, JavaScript, Styled Components for CSS.
- Can be seen at <https://github.com/drmcodes/academiaBermellon-webpage>

Champion Forge

- Built an entire frontend which calls the official LoL API and displays all kind of data.
- Made with React, Vite, TypeScript.
- Can be seen at <https://github.com/drmcodes/lol-api-app-ts>

EDUCATION:

University of Helsinki

FULL STACK OPEN 2023

- Got the official certificate for completing the course.
- Frontend, Backend. React, Javascript, Typescript, Node.js.
- Remote and self-taught.

FreeCodeCamp

LEGACY JAVASCRIPT ALGORITHMS AND DATA STRUCTURES

- Got the official certificate for completing the course.
- Javascript, OOP, Data Structures, Functional Programming, Algorithms, ES6, Regex, Debugging.
- Remote and self-taught.

SKILLS:

- Front-end and back-end web development
- Code structure and architecture
- Web performance optimization
- Programming languages