Facundo Luna

Full-Stack Web Developer

facundolunaok@gmail.com | https://github.com/Facugl | https://linkedin.com/in/facundoluna/

Technical Skills

Languages: Java, SQL, HTML, CSS, JavaScript, Python (beginner)

Libraries and Frameworks: Spring Framework, Spring Boot, Spring Web, Spring Data JPA, Hibernate,

Spring Security, Spring Cloud, JUnit, Mockito, Redux Toolkit, React.js, Tailwind CSS, Material-UI

Others: Figma, Git & GitHub, Docker, MySQL, Postman, TypeScript

Practical Experience

Web Developer June 2023 - July 2023

No Country Tech

Buenos Aires, Argentina

- React Router Dom to establish protected routes for login pages and users chats, resulting in enhanced user access control and strengthening overall system security.
- Integrate RESTful APIs and ensure efficient, secure communication with the back-end.
- Developed home, login, registration views, and a user-friendly multi-step form for preference input.

Web Developer May 2023 - June 2023

No Country Tech

Buenos Aires, Argentina

- Created responsive, interactive UIs with React.js and TailwindCSS, adhering to Figma designs.
- Collaborated with cross-functional teams, including backend developers and UX/UI designers, across platforms such as GitHub, Trello and Discord.
- Demonstrated frontend skills in a team environment and improved skills in working with branches in GitHub and Agile methodologies.

Projects

URL Shortener | https://github.com/Facugl/url-shortener

- Developed a full-stack application to create and track shortened URLs with a user-friendly dashboard.
- Implemented Spring Boot for a secure RESTful API with JWT authentication and React with Tailwind CSS for a responsive frontend, integrated with PostgreSQL for data management.

CryptoCurrency App | https://github.com/Facugl/crypto-tracker

- Developed an application using React.js that allows me to find my favorite cryptocurrency.
- Implemented Firebase to authenticate and have a real-time database.

Education

National University of Santiago del Estero, Santiago del Estero, Argentina

2014 - 2021

Bachelor's Degree in Civil Engineering (incomplete)

Skills and Knowledge Acquired:

- Advanced Mathematics and Sciences (Linear Algebra, Applied Mathematics, Probability and Statistics)
- Engineering practice and applications (Architecture, Topography, Hydraulics)

Supplementary education: Data Structure and Algorithms, SOLID Principles and Clean Code, Python for Data Science, Microservices with Spring Boot and Spring Cloud