Maximilian Springer

Junior Full Web Stack Developer / Electrical Engineer Salta, Argentina | Tel: +54 9 3874135467

springer-engineer@outlook.com | LinkedIn | GitHub | Portfolio

PROFILE

Hi! I'm a college student at Electrical Engineering about to start my final thesis. However, studying the market, I discovered that working as a Web Developer has high potential. Knowing this made me curious, inspired me to learn more about the subject, and I ended up liking it. Also, it suits better my personality and preferences. Therefore, after studying the basics, here I am, ready and eager to give my best working remotely within your company!

HARD SKILLS

JavaScript, HTML, React, Redux, CSS, PostgreSQL, Express, Node, SCRUM, Trello, Bootstrap, Rest API.

PROJECTS

I've been creating some Single Page Applications to practice my new skills and successfully deployed them to create a portfolio. Keep in mind that they are pretty basic, but I intend to keep working on them as I acquire more knowledge:

Full Stack Web Developer - MainStage App

1º Week of July 2022

Full Stack Web Developer - Countries App

1º Week of June 2022

- In both projects, my role was to design and develop a SPA that included a search bar, several filters, the possibility to sort them alphabetically, and create a new element, to name a few of their features. I developed the Front End using React, Redux, and Pure CSS. For the Back End, I went with Node.js and Express, and finally, for the Data Base, I used Postgre SQL and Sequelize.
- In the latest project, I worked with a group of 7 people. My role was to guide the group, create the boilerplate and most of the back end, deploy the page, implement a payment method, and help my colleagues to fix a considerable amount of bugs, among many other things.

To check all my projects, you can visit my portfolio here: https://springer-portfolio.vercel.app/

EDUCATION

- Feb-2022 / Jul-2022. Full Stack Web Developer. Henry Bootcamp. +800 hours of theoretical/practical course of Frontend and Backend Web Development.
- Present. Final Thesis in Electrical Engineering. National Technological University, Córdoba.

LANGUAGES

- Spanish (native).
- English (C2 Proficient).

SOFT SKILLS

- Good at Listening / Paying attention.
- Critical Thinker.
- Fast learner.
- Cooperative and Patient.
- Perseverant and Reliable.
- Good team worker.
- Honest and loyal.