

Carola Marini Pessano

FullStack Developer

📍 Madrid, Spain

☎ +34 662402899

🌐 github.com/CarolaMarini

✉ caro.marini@live.com.ar

🌐 linkedin.com/in/carolaMarini

🖱 www.carolamarini.com/



👤 ABOUT ME

I'm a FullStack developer specialized in **JavaScript**. I'm eager to join a team where I can enrich my technical skills and my knowledge in Agile Methodologies.

💡 SKILLS

- Node.js/PostgreSQL/MongoDB
- React/Redux
- SPA (Single Page Application)
- API's RESTful
- HTML/CSS/JS
- GIT/SCRUM
- Vue/Vuex
- Laravel
- Hybrid Mobile Apps

🎓 EDUCATION

Plataforma 5 - Coding Bootcamp, *FullStack Javascript Developer* 09/2019 – 12/2019
+700 hours of intensive training not only on the most demanded technologies and practices surrounding JavaScript but also on soft skills such as pair programming, SCRUM and working under pressure.

Ott Educación Superior, *Bachelor's Degree in Tourism* 03/2015 – 12/2017


💼 PROFESSIONAL EXPERIENCE


Minty Host, *FullStack Developer* 01/2020 – 03/2020 | Madrid, Spain


ONE Niseko, *Front Desk receptionist and concierge* 12/2018 – 03/2019 | Niseko, Japan

CasaSur Pilar, *Front Desk receptionist and night auditor* 03/2018 – 11/2018
Buenos Aires, Argentina

📁 PROJECTS

MyPlazze  02/2020 – 02/2020
MyPlazze is a mobile app designed to manage cleaning tasks at properties aimed at the tourist market. I developed this app while working at Minty Host. Technologies used: Vue.js, Vuex, framework7, PhoneGap.

DevFlow  11/2019 – 12/2019
CRUD application platform connecting tech companies with HR services. Built in SERN stack. Selection and adoption of collaborative software tools to support SCRUM Agile development methodologies.

eClimax  11/2019 – 11/2019
Mock E-commerce with functionalities such as login, shopping cart, product display and filter. Technologies used: React-Redux, Node.js, Passport, PostgreSQL. Worked with SCRUM Agile methodology.

🗣 IDIOMAS

English
TOEFL 121/130

● ● ● ● ●

Spanish

● ● ● ● ●

Italian

● ● ● ● ●

Portuguese

● ● ● ● ●