

JULIAN MENA VIÑAS

JUNIOR WEB DEVELOPER • MARBELLA, SPAIN

• DETAILS •

Marbella, Spain julianmenav2@gmail.com

• LINKS •

<u>LinkedIn</u> <u>Developer Portfolio</u> Julianmena.es

○ MOST USED TECHNOLOGIES ○

Spring (Java)

Laravel (PHP)

React

Javascript/Typescript

Tailwind CSS

Git

Linux

MySQL

AWS

Node JS

Express JS

Flask (Python)

HTML & CSS

jQuery

○ LANGUAGES ○

Spanish

English

PROFILE

After realizing that this industry is what I am truly passionate about, I am eager to make the leap to a professional environment and continue my development.

■ EMPLOYMENT HISTORY

Full Stack Developer at Uniklinik Köln, Cologne

March 2023 — June 2023

- Design and development of web applications for biomedical researchers use.
- I have used Flask (python) as server side technology and React, jQuery, Tailwind, Bulma among others for the Front-End of the apps.
- Others technologies used: Git, GitLab, NoSQL databases like budibase.

Junior Real Estate Market Analyst at Prime Invest, Málaga

June 2022 — August 2022

- While pursuing my studies in web development, I worked one summer as a real estate analyst.
- In these months I improved my knowledge of the real estate business and my main tool was Microsoft Excel.

Strategy & Transactions Consulting Team Intern at EY, Málaga

October 2020 — May 2021

• I gained some proficiency with Microsoft Excel for analytical purposes.

Accountant Intern at PLAYS Consulting, Málaga

January 2019 — June 2019

Banking Cashier at Caja Rural Granada (Rural Bank of Granada), Estepona

May 2018 — September 2018

• Learned to work in public.

EDUCATION

Higher Technician in Development of Web Applications, IES Campanillas, Málaga

September 2021 — Present

9.5/10 grade point average

Master in economic and business analysis, University of Malaga, Málaga

September 2019 — June 2020

Economics, University of Malaga, Málaga

September 2014 — June 2019

★ KEY SOFT SKILLS

Good verbal and listening skills while working in a team

Reliability and Punctuality

Great commitment to work