

Andrés Prado Morgaz



Fullstack Web Developer


Technologies: React, Angular, Django, Typescript, Bootstrap, CSS, HTML, Python, Java, Git, AWS

 andrespradomorgaz.com

 apradomorgaz@gmail.com

 660 808 188

 <https://linkedin.com/in/apradomorgaz/>

 <https://github.com/andpramor>

Work experience

Fullstack web developer - Current position, since July 2024

EVIDEN

EVIDEN (Atos Group, Seville)

- Development of SPAs with React.
- Dispatching and ticket solving with Service Now (SoC level 1.5).
- React and Typescript training.

Fullstack Web Development Internship - March to June 2024

EVIDEN

EVIDEN (Atos Group, Sevilla)

- Developed a web application for video interviews (Spring Boot and Angular).
- Developed an API for managing a yacht club (Spring Boot).
- Angular 16, Angular 17 (Standalone components) and Spring Boot training.

Education

Web Applications Development Certificate of Higher Education (HNC) - September 2022 to June 2024



IES Hermanos Machado (Dos Hermanas)

- Relational databases design.
- Object-Oriented Programming and Event-Oriented Programming.
- Dynamic web applications development, including asynchronous communication between client and server.
- SPAs development.

Technologies:

- Backend: Java, Python, Django, Django Rest Framework, Docker.
- Databases: PLSQL, MySQL, MariaDB.
- Frontend: React, Angular, Javascript, HTML, CSS, Bootstrap.
- Version control: Git.
- Deployment: AWS EC2, AWS RDS, AWS S3, GitHub Pages.

Degree in Mechanical Engineering - September 2011 to June 2018



Universidad de Sevilla

- Study of the behavior of steel beams with N degrees of freedom under vibrations, using Matlab.
- Study of thermal and hydraulic machines, structures, electrical, hydraulic, pneumatic and fire protection systems, physics, and advanced mathematics.

Certificates and distinctions



Graduated with Honors

Top Graduate of the class of Web Applications Development Certificate of Higher Education



B2 English level

B2 First (FCE)
Certified by Cambridge University