# Andrés Prado Morgaz



#### Fullstack Web Developer

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

🕥 660 808 188 👘

- @ apradomorgaz@gmail.com
- andrespradomorgaz.com 📊 linkedin.com/in/apradomorgaz/ 💭 github.com/andpramor

## Work experience

#### Fullstack web developer - Current position, since July 2024

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 (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.
- Dinamic 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



EVIDEN







EVIDEN