

Adrià Jordà Martínez

M

adria.jorda.m@gmail.com



660180325



www.linkedin.com/in/adrià-jordà-martínez-6a78a915b/



Personal Portfolio: https://practical-poitras-103138.netlify.app/

Web Developer Programmer

Self-taught Full-Stack Web Developer with experience in front-end and back-end technologies, passionate about creating innovative and efficient solutions, currently training in AI.

Technologies

- -Languages: PHP, Python, JavaScript, Java, C#, HTML5, CSS3, MySQL, SQL Server
- -IDE: PhpStorm, VS Code, PyCharm, IntelliJ IDEA, Visual Studio, Eclipse
- **-Frameworks and Libraries:** Vue.js, Symfony/Laravel, Spring, Selenium, Beautiful Soup, jQuery, GitFlow, Bootstrap, Tailwind CSS, .NET Core (in training), PyTorch/TensorFlow/Keras (in training).
- **-Other Technologies:** Web Scraping, Git, Docker, Docker-Compose, Microsoft SQL Server Management Studio, DBeaver/MySQL Workbench, Plesk, XAMPP, LAMP (Linux), Linux Operating Systems, Virtual Machines, Responsive Design, GitHub/BitBucket/GitLab, Composer, Maven
- -Other Skills: C1 level English, GitHub/BitBucket/GitLab, ArcGIS, Figma, AutoCAD

Formación

Complete Web Development with HTML5, CSS3, JS AJAX PHP and MySQL-Udemy

Master in Python: Learn Python 3, Django, Flask, and Tkinter Udemy

Higher Vocational Training in Web Application Development

Al Training for SMEs by Adira Formación

Oxford Certificate in Advanced English C1

Driver's License: B

Microsoft: Al-For-Beginners

Attitudes

- Constant learning and updating of knowledge to meet labor demands.
- Open to new projects and new experiences.
- > Positive and collaborative attitude in the work environment.

Work Experience

Evolutia: 2 years as a Web Developer in scaling, development, and maintenance of software projects.

Sollutia: 1 year as a Full Stack Web Developer

Geological Laboratory Technician at the University of Alicante

Supplementary Education

Degree in Geological Sciences from the University of Alicante (UA)

Master in Geology of Mineral Resources (UGR)

Marine Lifesaving and First Aid Course

2013-2018

2019-2020

2015