

AITOR RODRÍGUEZ LOPEZOSA

SOFTWARE DEVELOPER



RELEVANT EXPERIENCE



Web developer

Deloitte, Apr. 2021 - Jun. 2021



UI Developer

Nubemedia, Sep. 2020 - Dec. 2020



LinkedIn profile:

www.linkedin.com/in/aitor-rodríguez



GitHub page:

<https://github.com/aitorrod92>



RELEVANT QUALIFICATIONS



Multiplatform Applications Development

Instituto FOC, Oct. 2018 - Dec. 2020



LANGUAGES



Spanish - Native tongue



English - C1 level certified by British Council
Grade-point average (IELTS): 8
3 years living and working in UK



Chinese - A2 level certified by Instituto Confucio

PERSONAL DETAILS



Availability

Full



Email address

aitorrod@ucm.es



Phone number

676-249-267



Birth date

27/07/1992



ABOUT ME

Biology graduate with a MSc in Teacher training that decided to change his path. I lived in Brighton between 2017-2020, working in hospitality while studying the degree "Multiplatform Applications Development" and self-learning software development. I consider myself a hard-working, organized and motivated person.



SKILLS

Programming and query Languages



Java. Main language.



SQL. Used in the degree and to develop multiple projects, making use of MySQL, SQL Server and SQLite.



TypeScript. Employed for Angular development.



C#. Utilized as back-end for Angular projects, in the degree and for Unity development.



Python. Contact through the course "Developing Data Products" and some personal projects.

Frameworks & ORM



Angular. Utilized in Deloitte and for personal projects.

Learned through the course "Full Stack: Angular and Java Spring Boot".



Spring & Hibernate. Self-taught and through the course

"Spring & Hibernate for Beginners (includes Spring Boot)".



.NET Core & Entity Framework. Employed in Deloitte.



Java Fx. Utilized in the degree and for personal projects.

Version control



Git. Learned through the course "Learning Git and GitHub" and used to save my projects.

Markup languages & others



HTML5 & CSS3. Used in the degree and the creation of multiple projects, some of them for desktop applications.



Amazon Web Services. Utilized in the course "Deploy Java Spring Apps Online to Amazon Cloud (AWS)".



Wordpress. Utilized during the internship.