

# José Meroño Martínez

Murcia, Spain +34 626 53 23 76 josesmerono@gmail.com github.com/jmermar

### **Technical Skills**

C/C++, Java, Javascript, Spring Boot, NodeJS, ReactJS, Docker

### Experience

Connectif A.I.

Junior Developer - Murcia, Spain

**5**07/2022-10/2023

Typescript, ReactJS, NodeJS, SQL, MongoDB, Docker, Mocha, Jest

- Application development for managing marketing campaigns in e-commerce sites.
- RESTFUL API development for integration of the application into the e-commerce sites.
- Integration of OpenAl API for Al powered text generation.
- Docker image configuration.
- Test Driven development using Mocha and JEST.

DigitalDot Trainee- Murcia, Spain **10/2021-12/2021** 

#### HTML/CSS, Wordpress, Prestashop

- Development of multiple web pages for e-commerce clients both in Wordpress and Prestashop.
- Frontend development in HTML, CSS and Bootstrap

### Education

Computer Sience University of Murcia Murcia, Spain **2017-2022** 

## Languages

Spanish NativeEnglish B2

# **Personal Proyects**

#### Forward+ Vulkan Renderer

https://github.com/jmermar/vkRaster

Tech: C++, Vulkan

3D Forward+ Vulkan Renderer which supports PBR materials. It can load glb scenes and let you tweak the amount of lights the scene is displaying in real-time.

### **WebGL Voxel Based Game**

https://github.com/jmermar/WebCraft

Tech: WebGl, Javascript

Game developed in Javascript for learning WebGL for 3D applications. It uses noise functions for procedural world generation and display voxel models in real time.

### **BSP Tree Based Renderer**

https://github.com/jmermar/3dMaze

Tecg: C, SDL2

Part of a University subject developed in C which uses binary space partition trees for the traversal of a bunch of walls and displays it in pseudo 3D by drawing from nearest to farthest to the camera.