# David Fernández Fernández



## Contact Info

Address: Paseo del Comandante Fortea

25, Madrid

Phone number: + 34 688 905 411

Email: davidfdez225@gmail.com

LinkedIn: See profile

Portfolio: See portfolio

# **Driving license**

Type B

# Languages

English – C2

Spanish - Native

# Soft skills

Oral and written communication

Analysis and Problem solving

Learning and autonomous work

Teamwork and cooperation

### **Profile**

I have a degree in Computer Engineering from the University of Santiago de Compostela, and I am a master's degree student in Videogame Development at the Complutense University of Madrid.

Since I stumbled upon coding tutorials back in 2016, both my creative drive and my curiosity have always been the motors that have motivated me to investigate what developing user-oriented software entails.

# Technical knowledge

- Web development
- React JS
- Unreal Engine 4
- C++

- Java and JDBC
- Unity and C#
- OpenGL
- Data storage and SQL

# **Professional Experience**

#### FRONTEND WEB DEVELOPER 10/2022 - Today

Eurob Creative S.L., Madrid

- Development of a web application for the medical and nutritional support of elite athletes.
- HTML, CSS, React JS, Node JS, REST

INTERNSHIP 6/2021 - 8/2021 Everis Spain S.L., A Coruña

- Collaboration in the CRM 100 project for the Galician Health Service, targeted towards facilitating the process of vaccination against COVID-19
- HTML, CSS, JavaScript, Java Spring, PHP

INTERNSHIP 4/2020 - 12/2020

Tecknolab, Madrid

- Active participation on the development of a Cloud Storage service.
- Docker, Shell scripting, Google Cloud, SharePoint

### Education

# Master's Degree on Videogame Development – Complutense University of Madrid 10/2022 – Today

 Collaboration in the development of an original title, Shuvani.

**Degree in Computer Engineering – University of Santiago de Compostela** 09/2018 – 07/2022

- Academic average grade: 9
- Obtained distinction on five subjects
- End-of-degree project with a mark of 9.5

#### ESCOLA ROSALÍA DE CASTRO, VIGO 09/2016 - 06/2018

- Technological baccalaureate
  - Academic average grade: 10
  - Average grade in EVAU: 13.52