

## Salvatore D'Ambrosio

Born in Scafati (SA), Italy, on May 10th, 1996

- +39 338 459 1601

 $\bowtie$  sd.io@hotmail.com

Linkedin: sdambrosio

Github: SDdev

Website: sddev96.github.io

#### Languages

Italian (Native) & English (B2 Certificate)

Driving License B Open to relocation

### **Education**

#### **BS**c in Computer Engineering (L-8)

University of Salerno, Italy - In progress

Bachelor's Degree focused on both hardware and software systems. It included the following topics:

- Mathematics and physics
- Operating Systems
- Computer Networks
- Algorithms and Data structures

Graduation expected by the end of 2025.

- Web technologies
- Software engineering
- Hardware engineering
- Databases

## **Soft Skills**

#### **Problem Solving**

My detail-oriented and persistent approach enables me to find optimal solutions to problems and tasks, allowing me to perform well even under pressure.

#### Leadership

Driven by both inclination and enjoyment I have taken on the role of team coordinator in all my academic projects, ensuring effective time management, balanced task distribution, and a positive team dynamic. Whenever issues arose, I was proactive in identifying and implementing the most suitable solutions.

#### **Teamwork**

Thanks to my experience with academic projects and professional work, i have developed persistence and adaptability, which allow me to integrate into any team. I strongly believe in fairness and equity, which guides my interactions and fosters a positive and respectful work environment.

# Creativity

Creative by nature, I enjoy combining utility, simplicity, and elegance whenever the task requires it. In my work, I apply this approach to ensure clean code, reusability, and modularity. "When genius binds creativity to utility, great ideas are born".

# **Hard Skills**

### Programming languages & Databases

Java

HTML&CSS

Python

PHP

PostgreSQL

Assembly

#### Frameworks & Libraries

ReactJS Java spring Java FX
Bootstrap Tailwind Sass

# **Projects**

#### **IntelliCurtain**

Smart-home curtain designed and developed for the IoT course. In addition to the software component implemented with **MicroPython**, we focused on the hardware side, using an **ESP32** chip and various I/O components, with remote-control capability via the **MQTT protocol**.

### Videogames site

Website for searching, selecting, and reviewing video games. This individual project is aimed at learning and deepening knowledge of **ReactJS** and **REST APIs**, as well as exploring React CSS libraries for styling.

# <mark>Spiderman Home</mark>

Full-stack university project aimed at promoting a Spider-Man-themed product and selecting a winner from among the website's registered users. The frontend was developed using HTML, CSS, and JavaScript, while the backend was implemented in PHP with a relational DBMS built in PostgreSQL.

#### **Athletics**

Academic project focused on the development of a **DBMS** for the World Athletics Championships. We worked on both the design of the **ER model** and its implementation through tables and queries using **PostgreSQL** and **pgAdmin**.

# My Calendar

Individual **full-stack** project for the development of a personal calendar, aimed at learning and deepening knowledge of web technologies. The backend was developed using **Java Spring Boot** and a **PostgreSQL** database, with **REST APIs** created to handle CRUD operations. The frontend was built using **ReactTS and** powered by **Vite.js** as package builder.

#### Disclaimer

In compliance with the Italian legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.

