

+39 338 459 1601

sd.io@hotmail.com

GitHub: SDdev96 Linkedin: sdambrosio Website: sddev96.github.io

Viale Paestum, 2, Bivio Santa Cecilia, Eboli (SA), Italy

Driving License: B

Soft Skills

- Creativity
- Motivated
- Leadership
- Positive Think
- Problem Solving Fast Learn
- Teamwork

Programming Languages

- C, Java, JavaFX
- HTML&CSS, Bootstrap, Tailwind, Sass
- JavaScript, React, NodeJS
- Python, MicroPython
- PostgreSQL

Hobbies

- Videogames
- Programming
- Web and app Design/Development

Tools

- Git&GitHub
- · Wordpress,
- VSCode
- Elementor
- SceneBuilder
- Docker
- Matlab
- pgAdmin
- Node-RED
- Figma

Languages

- · Italian (Native)
- English (B2 Certificate)

Salvatore D'Ambrosio

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

Experiences

Frontend web developer

07/2024 - Today

- Frontend web developer at "T30 Web Agency", based in Eboli (SA).
- Development of websites on Wordpress.
- Working on custom code with HTML, CSS, JS and PHP

Private tutoring

01/2018 - Today

- 2018-1019: Math, physics and other scientific tutoring at "Diversiamo", Salerno
- From 2018: Private tutoring from middle school to university for math, physics and programming courses

Private coach and mental coach

2018 - 2019

· Coah and mental coach for teams and people in e-sport game "Overwatch".

Semi-professional E-Sport Player

• Short semi-professional career as an E-Sport player in "Overwatch".

Education

Bachelor's degree

In progress

Bachelor's degree for Computer Engineering at the University of Salerno. 4 exams left, I expect to graduate in 2025.

Secondary School

2015

Secondary school at Liceo Scientifico F. Severi, Salerno.

Projects

- Spiderman Home Spiderman themed website (fullstack).
 - o Programming languages: HTML, CSS, JS, PHP, PostgreSQL
 - o Skills involved: Teamwork, Leadership, Motivation, Creativity, Problem solving
 - o Tools used: pgAdmin, VSCode, Git&Github, Figma
- Report INGV Earthquakes software application.
 - o Programming languages: Java, JavaFX
 - o Skills involved: Fast learn, Problem solving, independence
 - o Tools used: SceneBuilder
- Sensor Kit Backend management system for IoT sensors.
 - Programming languages: Java
 - o Skills involved: Fast learn, Problem solving, independence
- IntelliCurtain Smart curtain for home windows.
 - **Programming languages**: MicroPython (Python for microcontrollers)
 - o Skills involved: Teamwork, Leadership, Creativity, Problem Solving
 - o Tools used: ESP32 chip, I/O components, Node-RED, Docker, Wokwi
 - o Others: MOTT Protocol and remote control
- Athletics Relational DBMS for Word Championships in Athletics.
 - o Programming languages: PostgreSQL
 - o Skills involved: Teamwork, Problem Solving, Motivation
 - o Tools used: pgAdmin, ERTool
- Portfolio website My personal portfolio website
 - Programming languages: HTML (Bootstrap), CSS, JS
 - o Others: This project is also developed in functional React (with boostrap react library)

- The Fox Web TV website Website for "The Fox Web TV" customer.
 - Programming languages: HTML, XML, CSS, JS, PHP
 - o Skills involved: Teamwork, Problem Solving, Hard Work, Creativity
 - o Tools used: Worpress, Elementor
- Magazine website Web magazine for "T30 Web Agency".
 - Programming languages: HTML, XML, CSS, JS, PHP
 - o Skills involved: Teamwork, Problem Solving, Hard Work, Creativity
 - o **Tools used**: Wordpress, Elementor
- Other projects in order to learn new skills and frameworks for web technologies i didn't learn during the course of study
 - **Programming languages**: Tailwind, Sass, XML, React, NodeJS

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.