



DORIAN SACERDOTE

STUDENT IN ENGINEERING SCHOOL (5 YEARS MS PROGRAMM IN COMPUTING)

CONTACT

+33 6 66 91 13 52

957 Chemin de la chèvre d'or
06410 Biot

Dorian.sacerdote@gmail.com

[Dorian sacerdote](#)

SKILLS

- Operating system : Windows, Linux
- Software Development : Kotlin, C#, C++, C, Java, Python
- Web : React.JS, HTML, CSS, JS, PHP
- SQL Query : MySQL, SQL Server, Transact-SQL
- Environnement : Virtual Studio Code, IntelliJ IDEA
- Office : Word, Power Point, Excel
- PBL learning method
- Network: General network information, IP Addressing / NAT, CCNA1
- Other : AWS
- Electronics: Arduino
- Driving license

LANGUAGES

- French (mother tongue)
- English : B2 (830 TOEIC)

INTERNSHIP SEARCH

I am currently a **3rd year** student at CESI **engineering school** in **computer science** (CESI Sophia antipolis).
I am looking for an **internship** in the field of computing

SCHOOL PROJECTS

Java: Reproduction of the game "Boulderdash"

Developed UML modelling and implemented the MVC architecture. Stored the levels in a database (SQL).

WEB : ExpressStage

Creation of a website to allow students to respond to offers and find an internship. (HTML, CSS, JS, PHP (Twig))

C++ : Information System

Creation of a client-server architecture composed of an application (C++/CLI with the Winforms assembly) and a SGBDR (SQL SERVER).

CAREER PATH EXPERIENCE

Software Developer

Ynpact Monaco (2022 / 4 mounths)

Developed the user interface of the company's internal application to add features such as multilingual and instance copy, using Kotlin, AWS, HTML

Software Developer

Wildmoka Sophia-Antipolis (2021 / 4 mounths)

Simplified the monetization of content from their application. Added the setting to handle Youtube ads to allow the client to monetize their content directly from the Wildmoka platform.

WEB order picker

Castorama Antibes (2020 - 2021 / 7 months)

Prepared customer orders from the internet and managed customer appointments and potential home deliveries.

EDUCATION



CESI Sophia-Antipolis (2018 - 2024)

1st year of the computer engineering cycle (PBL method)

Lycée Léonard de vinci (2016-2018)

BAC STI2D (High School degree with a major in computing) June 2018

INTERESTS

