

# **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**











