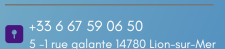
KYLIAN RENAULT

INTERNSHIP COMPUTER <u>SCIENCE</u>



kylian.renault@viacesi.fr

in www.linkedin.com/in/kylian-renault

B licence + car

🤘 github.com/gammelinne

PROFILE

I am currently a french 3rd year engineering student and have completed my two years of preparatory classes at the CESI school in Caen. I am looking for a 17 week internship starting from 28 August to 22 December 2023. Passionate about computer science, I am also developing a social network type web application with authentication that you can find at the following address: https://client.lahyra.com

PROFESSIONAL EXPERIENCE

Web/Mobile Developer Internship

QWICE, CAEN | JUANARY TO APRIL 2023

- Making an existing web application compatible with native Android/iOS mobile application with the framework Capacitor.js (android studio / xcode).
- Adding push notifications to the application (firebase / php).
- Adding and correcting features on the frontend (VueJs).





My CV and portfolio are online on my website: https://kylianrenault.Lahyra.com /en/

EDUCATION

Third year engineering school specialising in computer science

CESI SCHOOL OF ENGINEERING, HÉROUVILLE SAINT CLAIR / CURRENTLY

Integrated preparatory class with a minor in computer science (first and second year validated)
CESI SCHOOL OF ENGINEERING,
HÉROUVILLE SAINT CLAIR / 2020 - 2022

First year of the Physics degree with a computer science option

UFR OF SCIENCES, CAEN / 2019-2020

Obtaining the baccalaureate diploma series Scientific

SALVADOR ALLENDE HIGH SCHOOL -HÉROUVILLE-SAINT-CLAIR/ 2019

SKILLS

Computer	Frameworks:	Tools:
languages:	NET	- VSCode
- C/C#/C++/C	– Bootstrap	- SQL Serveur/ MySQL
Arduino	- Laravel	- Git /GitHub
- HTML/CSS	- VueJs	– Docker
- SQL	– PHPUnit	- Windows Server
-JavaScript	- Mockery	- UML Diagram
- PHP	- Capacitor.js	- Xcode / Android
		Studio

Internship Full Stack developer

TDCLIC, COLOMBELLES | APRIL TO JULY 2022

- Creation of a client management interface allowing the centralization of the servers (Laravel + Vuejs + MySQL)
- Creation of bash scripts allowing to know the state of the servers (bash)
- Unit testing of the most critical functions (PHPUnit + Mockery)