Skills

—Computer Science

Programming languages Java, C, C++, C#, Python

Web Development

HTML/CSS, PHP, JS, JQuery, Angular, React.js, Typescript, Wordpress, Docker, .NET, Symfony

Mobile Development

React Native, Android

Database

SQL, PostgreSQL, MySQL, Mongo

Operating System

Linux, Windows

Others

UML, Shell/Bash, Eclipse, Atom, Unity, Unreal Engine, Visual Studio, Git, Figma, Perforce

— Cross-disciplinary

French

English

Native

Fluent

Project management

GANTT, PERT, Agile Methodology (SCRUM)

Economics and Accounting

Communication

Law

Interests









Roleplay Pop culture



Corentin Leguay

Full-stack web developer

Full-stack web developer currently working on his bachelor's degree in Web and Mobile Development. Experienced with all stages of the development cycle. Well versed in multiple programming languages.



Education

BACHELOR'S DEGREE IN WEB AND MOBILE DEVELOPMENT | 2021 - 2022 Sorbonne Université/CFA des Sciences

BACHELOR'S DEGREE IN COMPUTER SCIENCES | 2019 - 2020 Université Paris Diderot

ENGLISH CLES B2 | 2018

DUT IN COMPUTER SCIENCES | 2017 - 2019 IUT de Villetaneuse, Université Paris 1

BACCALAUREATE IN SCIENCES, IT OPTION, WITH MERIT | 2017 Lycée Van Gogh, Aubergenville

Experiences

SERIAL-LABS | 2021 - 2022 Full-stack web developer (intern)

- Website upkeep and improvements (MyBlazon.com), in C# .NET 4.5
- Development of new features for the website

EDERIA INTERACTIVE | 2020 - 2022 Co-founder

- Website that displays the studio and its work, developed in HTML, CSS, Angular and Docker (https://ederia-interactive.com/)
- Video game (RPG) called Endless Wander, programmed with Unreal Engine and C++

CLAS AUBERGENVILLE | 2020 - 2021 Activity Leader and Tutor

CLICK & BOAT | May-August 2019 Full-stack web developer (intern)

Monitoring web application developed in HTML, CSS and Angular

EKILIBRE | August 2018 Stand-in at packaging service

Projects

HUUN | 2018-2019

• Mobile application and website developed in a team of 10, with React Native, MySQL, HTML, CSS and PHP, for a client (PhD student)