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, Svelte, Three.js, Webpack

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 Native **English** Fluent

Project management

GANTT, PERT, Agile Methodology (SCRUM)

Economics and Accounting

Communication

Law

Interests









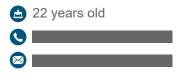
Roleplay

Pop culture

Corentin Leguay

Full-stack web developer

Experienced with all stages of the development cycle. Well versed in multiple programming languages.





https://leguayc.com

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)