Alexandre Baudry

Engineering Student in Web and App development

Seeking a six-month internship in web/app development starting February/March 2023.



< Contact/>

Address ♥

126 Cours de l'Argonne, Bordeaux, FRANCE

Phone C

+33 6 15 23 69 64

E-mail |

abaudry10@gmail.com

Linkedin Im

www.linkedin.com/in/ AlexandreBaudry10

<Skills/>

Php HTML **CSS**

JavaScript

Dart

Vue

Flutter

React native

<Language/>

English

Advanced*

French

Native

Spanish



* Competent in: reading technical documents, presenting work orally, writing technical reports.



Video montage (Self taught)



Basketball player

Education

Engineering degree 2020-

2023 at ENSEIRB-MATMECA, (https://enseirb-matmeca.bordeauxinp.fr/fr) Bordeaux Graduate School of Engineering (Programming, software engineering, Algorithmic, Operating Systems) Master-level degree expected (2023)

2-year intensive undergraduate Math and 2018-

2020 **Physics classes** in preparation for the selective entrance to French engineering schools. Marcelin Berthelot, Saint-Maur-des-fosses

2015-Baccalaureat (High School Diploma)

2018 Hight school diploma in maths with distinction. Speciality: Mathematics

Academic Projects

2022- Graph data visualisation tool

2023 Project responding to a request from the company Orange with the objective of setting up a data visualization and processing Website.

2022- Dart Flutter Application

2023 Development of a mobile application in Dart Flutter

2021- Project on Blockchain and NFTs

2022 Project aimed at implementing a website in order to set up a system for buying/selling NFTs which can be used in a video game coded with Unity

2021-Video game programming

Group project in C and SDL to produce a reproduction of the 2022 Bomberman video game.

Work Experience

2022- Web Development internship

3-month internship to update a website coded with wordpress (HTML, CSS, PHP). data recovery (phpmyadmin) with SQL queries.

2021 - Worker internship

One-month internship at Soletanche-Bachy company to discover the working world.