Florianne Coudert

FULL-STACK DEVELOPER

Tokyo | 08049232602 | contact@florianne.fr

EXPERIENCES

HOMEYS
Full-stack developer Freelance

July 2024 - Today

Full-stack developer Freelance

Full-stack developer

February 2023- June 2024

SaaS software that enables the collection and analysis of building energy consumption data, thanks to smart meters

- Creation of new charts in the application with the integration of a new library (d3.js)
- Implementation of full project in the application (API route, front-end components)
- Implementation of new features according to a design (front-end and back-end)
- Bug resolution using a ticket tracking tool to address various client issues.

AREA 17 April - September 2022

internship as interface engineer

Brand, experience, and technology company

- Development of two websites (bodewise.com and alti-global.com)
- work in collaboration with designers
- Development of test units for internal libraries
- · Integration of animations on various sites (GSAP, CSS, JavaScript)

PROJECTS

- Reproduction of a bash (C)
- Reproduction of Wolfeinstein (C)
- Creation of a web server (C++)
- · Creation of my own portfolio website
- <u>Creation of a website for a collaborative game with messaging service, Oauth, and relationship system</u> (Nuxt.js/Nest.js)
- Creation of a collaborative drawing website (Node.js)
- Implementation of multiples project in Three.js (<u>3d island</u>, <u>Three.js journey portal</u>, <u>Three.js journey</u> haunted house, <u>3d Christmas scene</u>)

EDUCATION

Bachelor's degree in computer science CNAM

February 2023- July 2024

Architectural training in digital technology

2019-2023

Learning of C and C++ languages

· peer to peer learning

DUETI (Erasmus) in Budapest

2018 - 2019

Budapest University of Technology and Economics

TECHNOLOGY DEGREE In Marketing Techniques

2016 - 2018

IUT SAINT ETIENNE

SKILLS

• C

C++

• React.js (Gatsby.js, Next.js)

• Vue.js / Nuxt.js

Nest.js

D3.js

• Three.js

Docker

Figma

Blender

• English (C1/C2)

• Japanese (Beginner)