

FLORIAN BUDNIEWSKI

フロリアン ブドニエブスキ

Residency : Tokyo, Japan

Email : florian.budniewski@hotmail.com

Portfolio: fly0w.github.io/portfolio/



Summary

Fast learner and great team player, I am flexible enough to constantly learn and adapt to different environments, with a proactive attitude towards new technologies and challenges.

I would like to work in an environment where I can utilize these skills to further grow and contribute to some exciting projects with my team.

TECH STACK

Frontend



Fullstack



Database



LANGUAGES

English
Business

TOEIC 915

Japanese
Business

JLPT N2

French
Native

EDUCATION

Master's Degree 2014-2019

Material Science Engineering
Polytech Lille - France

EXPERIENCE & PROJECTS

Project Manager 9/2020 - 12/2021

SEFAR group- 2600 employees

Billy-Berclau, France

Development of a customer product follow-up web application for internal use (3 people)

- Definition of the needs & specification document creation
- Development progress follow-up
- Unit testing, interaction testing
- Development using Javascript/VueJS, HTML, CSS, Vuetify

Web Developer 10/2023 - 02/2024

E-growth - 60 employees

Tokyo, Japan

Development of a web application for a famous insurance company (10 people)

- Management of the foreign development team (2 people)
- API integration
- Development using PHP/Laravel, HTML, CSS, Javascript, Bootstrap, MySQL
- Communication in Japanese and English
- Validation of Pull Requests and code review

Personal Projects

Share House Manager 7/2023 [Visit here](#)

Development of a smartphone web application for a managing chore in my share house

- VueJS + Pinia powered web application
- Firebase database
- Designed using TailwindCSS

Promptopia 5/2023 [Visit here](#)

Social Network looking website for sharing AI Prompts

- Developed with NextJS
- MongoDB database & OAuth Login feature
- Responsive TailwindCSS design

Face to Face 3/2023

Face detection app using Clarifai API

- Developed with ReactJS
- PostgreSQL database
- Powered by an ExpressJS backend

GitHub



Click or Scan