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

TECH STACK





















Database









LANGUAGES

English

TOEIC 915

Business

Japanese

JLPT N2

Business

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

Visit here Promptopia 5/2023

Social Network looking website for sharing Al Prompts

Face to Face 3/2023

Face detection app using Clarifai API

- VueJS + Pinia powered web application
- Firebase database
- Designed using TailwindCSS
- Developed with NextJS
- MongoDB database & OAuth Login feature
- Responsive TailwindCSS design
- Developed with ReactJS
- PostgreSQL database
- Powered by an ExpressJS backend



Click or Scan