

Jonacius Villamor | Web Developer

jonacius-villamor.com | contact@jonacius-villamor.com | Abbotsford, B.C., Canada

Experience Summary

Self-motivated learner and well versed in full stack technologies such as React, NextJs, Express, and MongoDB and have experience in deploying apps to cloud services such as Heroku, and AWS. A team player and an independent worker who is open to learning from and be criticized by people with more experience and knowledge.

Skills and Tools

- Languages: Javascript, HTML, CSS, Typescript
- Front End Frameworks/Libraries: React, NextJs, TailwindCSS
- Back End Frameworks/Libraries: Express, Node JS
- Cloud Services: AWS, Vercel, Heroku
- Database: MongoDB
- Design/Prototyping: Inkscape, Clip Studio Paint, Framer, Figma
- Version Control: Git, Github, Bitbucket

Experience

Frontend Web Developer | Allcorrect Group | October 2021

- A website that showcases Allcorrect's works and services to customers as a game localization studio.
- Collaborated with designers and coach through slack and Framer.
- Developed front-end features using Javascript, React.
- Built with NextJs for SEO friendliness

Works

The Bug Tracker | Demo: bug-tracker-delta.vercel.app | Source: github.com/sayus2884/bug-tracker

- A functional task management Trello clone developed with NextJS, Typescript, and Tailwind CSS.
- Used to manage tasks and track bugs while developing the app itself.
- PWA-enabled so it can be used across devices.

MyOshis.ch | Demo: <https://myoshis.ch>

- A platform for viewing multiple virtual streamers from Youtube at the same time.
- The front end is created using NextJs and TailwindCSS and deployed in Vercel while the back end is made using Express and deployed in Heroku.

Education

Certification in Web Development | Praticum by Yandex 2021

A one-year course for web developing delving in the web programing basics with Javascript, HTML, and CSS; a stack framework composed of React, MongoDB, and Express; version control with Git; and an introduction to design documents with Framer.