


Jason Yamada

Fullstack Developer

With an entrepreneurial mindset and passion for creating cohesive, engaging experiences over a decade. Enjoy contributing to all aspects of product creation, while being closely embedded in a team, or positioned as a sole contributor. Aim to build class-leading applications utilizing development best practices in an innovative and creative environment

 Goto, Nagasaki, Japan



Work Experience

October 2021 - Present

Full Stack Engineer

Human Pixel Pty Ltd

- Utilized Next.js and Redux Toolkit to create a robust and scalable web application.
- Built cross-platform mobile applications using Flutter
- Integrated backend APIs and ensured seamless communication between the frontend and backend systems.

April 2019 - December 2022

Frontend Developer

True Prodigy Tech Solutions

- Built dozens web pages using React and other JS libraries and frameworks.
- Participated in hybrid mobile development using React Native
- Contributed to the backend and API development

December 2020 - October 2021

Fullstack web developer

Merov

- Deployed merged mining pool compatible with RSK.
- Designed and crafted web pages for mining pool.
- Built customer's wallet and payment system.

November 2019 - August 2021

Frontend Developer

Avawatz

- Developed full stack web applications.
- Handled unsensitive updates together with content changes and database upgrades.
- Built the web apps showing the AI & ML projects using MERN + Flask stack and deployed them.

October 2017 - September 2019

Junior Frontend Engineer

Rakuten

- Developed web booking applications and a content management system (CMS) from scratch using React/Next.js, Vue.js and TypeScript.
- Automated visualizing test cases with Node.js and Nuxt.js, reducing the review cost by 90%.
- Automated a release operation to improve productivity using Capistrano and Jenkins, which reduced release costs by 95%.

Education

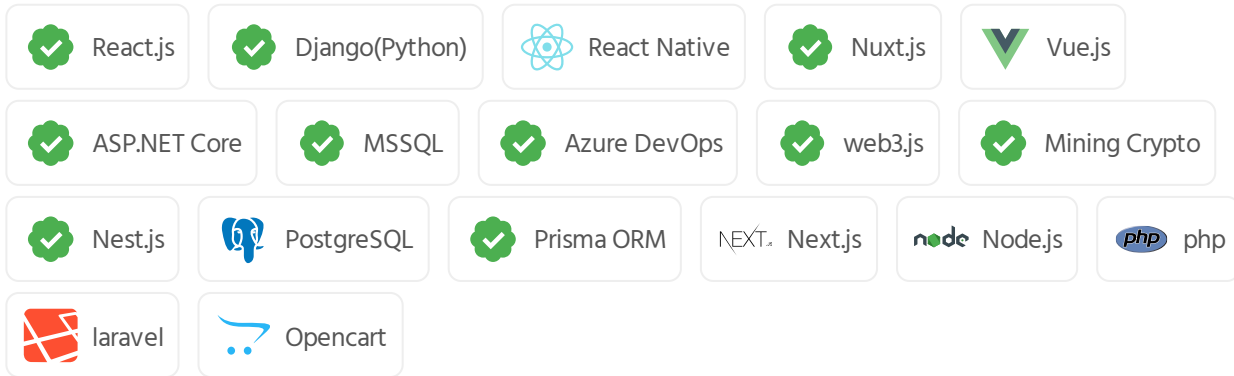


2013 - 2017

Kyoto University

Computer Science

Skills



Languages

