

AZUSA NAKAHASHI

Phone: 604-868-9608 | Mail: azupin86@gmail.com | LinkedIn: www.linkedin.com/in/azusa-nakahashi/
Portfolio: azusa-nakahashi-portfolio.vercel.app/ | GitHub: github.com/AzusaNakahashi

SUMMARY

- I have acquired substantial experience in developing websites and web applications using modern web technologies like React and Node.js through multiple full-stack team projects. My abilities encompass creating fully responsive designs that enhance user experiences on various devices and composing code that is easy to read and maintain for future updates.
- With a keen eye for detail, I approach web development by investing time and effort into researching and analyzing the best approaches for any given project. This practice enables me to quickly identify and adopt optimal solutions while also fostering a high standard of code quality.

WORK

- Startup Company** | *React.js, Redux, Sass, Node.js, Express, MongoDB, MySQL, Git* Feb. 2023 – Current
- Project1: Using React.js, Node.js, and MySQL, I designed and developed a landing website for a company. The website features a fully-responsive design, an accessible layout, and a contact form that includes reCAPTCHA validation
 - Project2: In my role as a full-stack developer, I designed and developed a login system using JSON Web Tokens, as well as integrated Facebook authorization and Facebook Graph API into a web application. This project involved designing a MongoDB data model to support efficient data storage and retrieval.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML, CSS, Bash

Frameworks, Libraries: React, Redux, React Native, Nest.js, Node.js, Express, WordPress

Database: MySQL, MongoDB, Firebase

Tools, Platforms: Git, Google Cloud Platform, VS Code, Webpack, Trello, Asana, Slack, Discord

Design: Photoshop, Illustrator, Figma, Adobe XD

PROJECTS

- Wherever Forecast** | *Next.js, TypeScript, Redux, Sass, Node.js, Express, REST API, Git* May 2022 – Aug. 2022
- Developed a full-stack weather forecast Next.js app with a map function with Node.js serving weather API.
 - Live Website: wherever-forecast.vercel.app/
- Grabo** | *React Native, Redux, Sass, Node.js, Express, MongoDB, AWS, Git* Sep. 2021 – Dec. 2021
- Created a product data model for MongoDB, wrote code to modify product data with Node.js, and built the product page on the front-end to show the product data and modify the data.
 - 3-month college project with a total of 7 people (4 developers and 3 designers) on the team.
 - A community-based native mobile application that helps people buy appropriate foreign food products by providing a platform where they can exchange information about foreign food products.
 - GitHub: github.com/satoshinbp/grabo/
- Pet Paws** | *React.js, Sass, Node.js, Express, MySQL, Git, REST API* Sep. 2022 – Nov. 2022
- Developed the website main page with React.js that shows graphs of pet data stored in MySQL database, and the form allows users to add new pet daily data to the database.
 - 3-month college project with a total of 6 people (4 developers and 3 designers) on the team.
 - A web application for pet owners to keep track of their pet's exercise and calorie intake.
 - GitHub: github.com/satoshinbp/PetPaws

EDUCATION

Langara College

Diploma of Arts in Web and Mobile Design and Development

Vancouver, BC

Sep. 2020 – Jan. 2022

- Multiple 12-week full-stack development team projects with Agile (Scrum), demonstrating real start-up environment.
- 4 terms and 60 credits (2 years) post-graduate program.