

# Erika Hashizume

(604) 353 6897 | [erika.m.hashizume@gmail.com](mailto:erika.m.hashizume@gmail.com)  
[linkedin.com/in/erika-hashizume](https://www.linkedin.com/in/erika-hashizume) | [erikahashizu.me](https://erikahashizu.me) | [github.com/erika-goodwin](https://github.com/erika-goodwin)

## TECHNICAL SKILLS

**Programming Languages** - HTML/CSS, JavaScript

**Frameworks / Libraries** - SASS/Bootstrap/Tailwindcss, React/Redux, NextJs, Node/Express

## RECENT PROJECTS

**POI map**, *Sharing your Point Of Interest on the map*, [Github](#)

- Next.js app with Mapbox's map and Clerk's authorization function. The application is built with my favorite CSS library Tailwindcss and MongoDB for a database.
- The concept was to create an application similar to what I have used in my personal life and come up with an app that pins and shares your favorite locations in a town with your friends.

**Weather app**, *Recording weather data and how it affects your health*, [Github](#)

- React app with fetching weather data from OpenWeatherMap API, and Tailwindcss for styling. The database and authorization system is firebase.
- This is an application to check the weather and record your health status such as headaches, joint pain, etc in relation to the weather conditions at the time.

**Blog app**, *Record your thoughts and feelings in MongoDB*, [Github](#)

- Node app with express for server-side. The client-side is made with EJS and Tailwindcss. The database is MongoDB with Mongoose.
- This is a simple CRUD application that implemented blog functions such as write, edit, and delete.

**Full Stack Portfolio**, *My truly full-stack application for my portfolio*, [Github](#)

- MERN app with Nodemailer. The application is designed by SASS without any CSS framework. The database is MongoDB.

## EDUCATION

***Diploma of Web and Mobile Application Development,***

*Cornerstone International Community College, Apr 2021 - Apr 2023*

- Basic Foundation: Algorithms, Problem Solving, Java (OOP), etc
- Practical Study: HTML, CSS, git, SASS, Bootstrap, Javascript (DOM, jQuery, Ajax, OOP), PHP, Python (Django, Docker), React (Babel, Redux, Typescript, Firebase), Node (Express, EJS, MongoDB, Mongoose)

***Bachelor of Aerospace Engineering, Muroran Institute of Technology, Apr 2013 - Mar 2017***

- Laboratory of High-Speed Fluid Mechanics
- Thesis: Aerodynamic characteristics and flight performance of JAXA's RBCC space plane configuration

## WORK EXPERIENCE

***Airplane Mechanical Engineer, AIRDO Co., Ltd. (Japanese FSC Airline), Apr 2017 - Mar 2021***

- As a member of the system teams, the maintenance of recency of airplane manuals, analysis, and maintenance of reliability of airplanes (B737, B767). Additionally, handled unscheduled failures/defects.
- I created written guides for my various tasks in order to streamline and standardize the required job duties for new employees. This made it easier to rotate job duties between employees.
- In order to complete routine work and sudden work due to defects on time, I have acquired the ability to carry out work in a planned manner, the skills of troubleshooting, and problem solving under pressure.

INTERESTS	3+years Vinyasa Yoga practice, Snowboarding on Mt.Niseko which is known as the best mountain in the world, Singing in 7th place in the national competition, and much more
REFERENCE	References available upon request