

# Miho Funayama

## Full-Stack Web Developer



✉ miho.funayama.tech@gmail.com

📍 Tokyo, Japan

🌐 miho-funayama

🐙 github.com/funamioh

### 👤 PROFILE

Driven by a passion for emerging technologies, I've steered my career into software development, refining my project management skills at a software company. I furthered my expertise with a 6-month bootcamp in web technologies. Currently, I'm seeking Backend Engineer roles to apply my innovation and technical skills to new challenges.

### 🧠 SKILLS AND ABILITIES

- Ruby
- JavaScript
- Ruby on Rails
- HTML5
- CSS/SCSS
- SQL
- React.js
- GCP (Acquired Associate Cloud Engineer Cert in May 2023)

### 🌐 LANGUAGES

**Japanese**  
Native language

**English**  
Full professional working proficiency

### 📁 PROJECTS

#### **Kanji Cam**

(mobile recommended)

01/2024 – 03/2024

- A web application that recognizes kanji in images, designed to aid learners of Japanese in preparing for the JLPT.
- Implemented example sentence feature by scraping, also kanji location page by saving the location.

// Ruby on Rails, JavaScript, HTML, CSS, PostgreSQL

#### **Caravana**

01/2024 – 01/2024

- A marketplace app connects recreational vehicle providers with customers.
- Implemented booking page where both providers and customers can see the list of bookings and approval/reject status.

// Ruby on Rails, JavaScript, HTML, CSS, PostgreSQL

### 👔 PROFESSIONAL EXPERIENCE

#### **QBurst Technologies Japan KK**

Project Coordinator

03/2022 – present

- Acted as the primary point of contact for technical issues, where I facilitated solutions by closely working with the development team.
- Assisted the Neo4j deployment to the cloud, focusing on enhancing our knowledge graph visualization for research and development purposes.

#### **SH Precision Co., Ltd.**

Account Manager

01/2020 – 01/2022

Provided client support, resolving issues through efficient communication with customers and internal collaboration.

#### **Miyagi Marine Service Co., Ltd.**

Shipping Agent

04/2017 – 07/2019

Coordinated with international vessels and port authorities to ensure the safe and efficient handling of foreign vessel entries and departures.

### 🎓 EDUCATION

#### **Le Wagon - Tokyo (2023 - 2024)**

09/2023 – 03/2024

Full-stack Web Development. coding bootcamp

#### **Bachelor of Education**

Yamagata University

04/2012 – 03/2017