






DEMI HAYASHI

FULL-STACK DEVELOPER

 Los Angeles, CA  hayashi.demi@gmail.com  561-713-5699  github.com/demivlkv  demihayashi.com

CAREER OBJECTIVE

Motivated full-stack web developer dedicated to writing clear, concise code that works, and has a background in graphic design & photography. Seeking a role in a fast-paced environment where I can contribute to a company's growth, as well as continuing to enhance my technical skill set.

RELEVANT EXPERIENCE

TRIP TIDE (December 2022 - Present)

- » A travel-themed web application built using the MERN and GraphQL technologies. Intended to serve as a comprehensive resource for travel-related information and discussion
- » Constantly implementing new features and debugging to enhance overall user experience
- » Future developments include the integration of travel API(s) to allow users to book flights, hotels, and rental cars, let users to add a profile picture, and upload images to posts

TOKIO RAMEN (November 2022)

- » Revamped website of a local ramen shop business to create a fresh, front-end web app
- » Cultivated positive and enduring relationships with clients, and demonstrated bilingual skills to serve English-speaking and Japanese-speaking clients
- » Focused on application's performance by utilizing GatsbyJS. Other technologies used include GraphQL, JavaScript, and Tailwind CSS

BOOK NOOK (September 2022)

- » Participated in a collaboration to construct a MERN-stack web application, where users can discuss & search books, get book recommendations from other users, and add comments
- » Designed multiple UI wireframes and layouts to effectively appeal to the target audience
- » Worked closely with collaborators to ensure milestones were achieved for the project, and provided assistance & guidance when encountering blockers

- » Implemented client-side using React, and connected server-side APIs, MongoDB, and GraphQL to handle user interactivity, protect sensitive information, and data manipulation

FIND-A-STORY (July 2022)

- » Collaborated with a small team of student developers to create an accessible, interactive web application that allows users to search for a story in books, movies, or television
- » Built and designed using a variety of languages and frameworks such as JavaScript, HTML, CSS, jQuery, and Materialize. Utilized OMDB and Google Books APIs
- » Worked in agile development methodology and attended daily meetings to assess scope and sequence of project

SKILLS

LANGUAGES

- » JavaScript (ES6+), jQuery, CSS3, HTML5

TECHNOLOGIES

- » React.js, Node.js, Express.js, RESTful APIs, GraphQL, Webpack, Next.js, Bootstrap, Tailwind CSS, Materialize

DATABASES

- » MySQL, MongoDB

TOOLS

- » Git, GitHub, Heroku, npm, Adobe Photoshop

EDUCATION

UNIVERSITY OF CENTRAL FLORIDA

(June 2022 - November 2022)

- » Coding Bootcamp
- » Certificate of Completion

UNIVERSITY OF FLORIDA

(Fall 2009 - Spring 2013)

- » Bachelor of Fine Arts
- » Concentration in Creative Photography
- » Graduated Cum Laude

FOREIGN LANGUAGES

JAPANESE

- » Native proficiency