

# Rhina Kim

## WEB DESIGNER & DEVELOPER

5149985893 • Montréal, Canada • [chihiroanihr@gmail.com](mailto:chihiroanihr@gmail.com)

### LINKS

[Portfolio Website](#)

[LinkedIn](#)

[Github](#)

### SKILLS

React

Responsive Design

HTML5 & CSS

CSS Pre-processors (SASS & SCSS)

JavaScript

Typescript

Bootstrap & Tailwind CSS

Node.js

Framer

Django

REST API

SQL

PHP

Python

Swift

### PROFILE

Experienced Web Designer/Developer adept in all stages of website creation. Proficient in various technologies, including React, JavaScript, Python, and SQL. Creative, detail-oriented, and flexible to new challenges, with the capacity to efficiently handle independent projects and contribute seamlessly within a team environment.

Looking to demonstrate my strong technical knowledge, along with my dedication to delivering high-quality work.

### EMPLOYMENT HISTORY

#### Web Developer (Framer+React) Contract/Part-Time at Gokoo, Montréal

July 2023 — August 2023

- Directed the design and development of a [Startup website](#) entirely from scratch, meticulously harmonizing it with the client's unique desires and objectives.
- Utilized Framer as the development framework, skillfully incorporating advanced features such as integrating contact and subscribe forms, as well as executing complex animations and scroll effects through custom React code.
- Accomplished rapid design and development within tight time constraints given while surmounting challenges posed by Framer's customization limitations and rendering performance issues.
- Fostered collaboration with the client while offering them insights aligned with modern web design standards, which resulted in a high-quality, user-friendly, and vibrant platform that secured the first customer shortly after the launch.

#### Front-end Developer Intern (React) at Nuance Communications Inc., Montréal

January 2022 — April 2022

- Built reusable front-end components with React and Typescript
- Contributed to Nuance's UI component library using Storybook
- Implemented interactive React Components using Life-cycle Method, State, Props, Forms, and Events
- Created a design library using Storybook such as Colors, Typography, Spacing, and Shadows
- Customized storybook using Storybook theme API and CSS escape hatches for further theming to match with the company's brand colors

#### Mobile Developer Intern at Sun Life Financial, Montréal

May 2021 — August 2021

- Led five POCs developments on [my Sun Life](#) mobile application (iOS and Android), such as UI/UX improvement and implementing Car-play support
- Engaged in two R&D: leveraging mobile security and mobile API as a part of digital strategy
- Conducted and presented Adaptive Authentication research
- Ensured code reliability on my Sun Life mobile app using Espresso testing framework

Kotlin

Java

Vite

Git

Figma

Spline 3D

## LANGUAGES

English

Japanese

Korean

French

## Android Mobile Developer Intern at Sun Life Financial, Montréal

September 2020 — December 2020

- Worked with production team to build new UI features on [Lumino Health](#) mobile application (Android)
- Led two POCs development on [my Sun Life](#) mobile application (Android), such as UI/UX improvement
- Performed UI testing on my Sun Life mobile app (Android) using Espresso testing framework

## EDUCATION

### Bachelor of Computer Science at Concordia University, Montréal

September 2019 — December 2022

- Member of the [Institute for Co-operative Education](#) (Co-op)
- Relevant Coursework: Object-Oriented Programming, Data Structures & Algorithms, System Hardware, Database, Computer Networks, and Enterprise Web Applications

## HOBBIES

Art: Digital Art using Clip Studio Paint and Procreate, Sketching

Sports: Weightlifting, Volleyball, Snowboard, Pocket billiard

## AWARDS

### Dr. Pill - McHacks7 Group Project at Tree-Hugger Winner, Montréal

February 2020

- Instant identification of medical pills that approach drug donation issues & drug wastes
- Major contribution: Implemented Google OCR and outperformed the accuracy of pill imprint recognition
- Won a Tree-Hugger Prize for building an eco-friendly and sustainable web application

### Foodbook - ConUHacks V Group Project at SAP Challenge Winner, Montréal

January 2020

- Inverse cooking application using computer vision
- Major contribution: Creation of web server using Flask & UI design
- Conducted and presented Adaptive Authentication research
- Won an SAP Challenge for the best use of cloud technology