Rhina Kim

WEB DESIGNER & DEVELOPER

5149985893 • Montréal, Canada • chihiroanihr@gmail.com

D. of the state of
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
РНР
Python
Swift

LINKS

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	Android Mobile Developer Intern at Sun Life Financial, Montréal
	September 2020 — December 2020
Java	 Worked with production team to build new UI features on Lumino Health mobile application
Vite	 (Android) Led two POCs development on my Sun Life mobile application (Android), such as UI/UX
	improvement
Git	 Performed UI testing on my Sun Life mobile app (Android) using Espresso testing framework
Figma	
rigilia	EDUCATION —
Spline 3D	Bachelor of Computer Science at Concordia University, Montréal
	September 2019 — December 2022
	Member of the Institute for Co-operative Education (Co-op)
<pre>— LANGUAGES —</pre>	 Relevant Coursework: Object-Oriented Programming, Data Structures & Algorithms, System Hardware, Database, Computer Networks, and Enterprise Web Applications
English	
	HOBBIES
Japanese	Art: Digital Art using Clip Studio Paint and Procreate, Sketching
Korean	Sports: Weightlifting, Volleyball, Snowboard, Pocket billiard
French	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
- o Major contribution: Creation of web server using Flask & UI design
- o Conducted and presented Adaptive Authentication research
- Won an SAP Challenge for the best use of cloud technology