# **CAROLYN GREGORIS**

# JUNIOR WEB **DEVELOPER**

**4**036054998

O Calgary, Alberta

Full-stack web developer with a background in financial planning. As a web developer, I enjoy working on the details of a project that make the end product intuitive to use and great to look at. I love exploring new programming languages, collaborating with teammates, and I am passionate about life-long learning.

### Skills

#### **LANGUAGES**

**HTML** 

CSS

**JavaScript** 

Ruby

#### FRAMEWORKS, LIBRARIES, AND **ENVIRONMENTS**

NodeJS

ReactJS

React Native

Rails

Ajax

**Express** 

**EJS** 

jQuery

SASS

**Bootstrap** 

Axios

#### SYSTEMS, CMS, AND DATABASES

PostgreSQL

Git

#### TESTING

Mocha

Chai

Jest Cypress

Storybook

## Education

## Lighthouse Labs

Full Stack Web Development Diploma

Collaborative development, pair programming, team version control Computer Science fundamentals: OOP, abstraction, recursion, algorithms

University of Calgary **Bachelor of Commerce Finance**  Sept. 2014 to Apr. 2018

Mar. 2021 to June 2021

# **Employment**

#### Ski Friends

Calgary, AB

Full-Stack Web Developer

Sept. 2021 to Current, Sept. 2021 to Current

- Ski Friends is a non-profit organization that offers free ski tours at the Lake Louise Ski Resort
- Designing and coding a new website in Wordpress using PHP, SQL, HTML, and CSS
- Building a fully custom website using WordPress
- Preparing multiple designs and wireframes for Ski Friends' approval before proceeding with development
- Handling verbal and written communications between hosting company and Ski Friends

Sagium

Calgary, AB

Financial Planning Analyst

2018 to 2020

Feb. 2022

# **Projects**

Moon Phase App

Front-end application for tracking the phases of the Moon

Tech-stack: jQuery, Javascript, HTML, CSS, Git, Farmsense API

Nov. 2021 Mindful Art App

A canvas app built in React that allows you to draw on a canvas using a mouse or touchpad while listening to calming nature sounds

Front-end: HTML, CSS, ReactJS

Back-end: Node, Express, PostgreSQL, Javascript, Git, JSON Web Tokens

Interview Scheduler May 2021

Single page application for tracking student's interviews. Allows users to book, edit, and delete interview appointments for the week.

Front-end: HTML, CSS, React

Back-end: Node, Express, PostgreSQL, Axios, Javascript, Git

Test: Jest, Storybook, Cypress