Carlos Carvajal

613-355-5197 | carlosjeffreycarvajal21@gmail.com | LinkedIn | GitHub

EDUCATION

Algonquin College of Applied Arts and Technology

Ottawa, ON

Interactive Media and Design

Sep 2024

Greystone College

Vancouver, BC

Diploma in International Business Management

Dec 2022

EXPERIENCE

Front End Developer

May 2024 – August 2024

Pyralume 1

Ottawa, ON

- Contributed to the development of the online streaming platform for independent films, focusing on UX/UI design and frontend development.
- Designed detailed UI and UX specifications including wireframes, color schemes, typography, and layout for all screen sizes.
- Designed and implemented frontend components using HTML, CSS, and JavaScript to create an intuitive user interface for the online streaming platform.
- Assisted in onboarding Beta testers and gathered user feedback for iterative improvements.
- Collaborated closely with backend developers to integrate frontend components with backend services, ensuring seamless functionality.

Projects

Smart Brain | JavaScript, React, Node.js, PostgreSQL

December 2023 – Present

- Developed a full-stack web application using javascript and the CLARIFAI API with React as the frontend
- Implemented user authentication and authorization functionalities, allowing seamless registration, login, and session management.
- Integrated the Clarifai API for accurate face detection in uploaded images, enhancing user experience and functionality.
- Utilized Node.js and Express.js to build a robust backend server, handling API requests, user authentication, and database operations.
- Implemented PostgreSQL to store user information securely and manage image data efficiently, following best practices in relational database design.

RoboFriends | JavaScript, React

November 2023

- Developed a dynamic web application using JavaScript, React, and Tachyons for CSS styling.
- Utilized the Robohash API to generate unique robot avatars for each user.
- Implemented a search functionality allowing users to filter through a list of robot profiles based on name.
- Designed and created reusable card components to display individual robot profiles, each featuring a unique robot avatar, name, and email.
- Managed robot data using arrays and IDs to ensure each card displayed distinct robot information.

TECHNICAL SKILLS

Languages: JavaScript, SQL (Postgres), HTML/CSS, PHP

Frameworks: React, Node.js, WordPress APIs: CLARIFAI API, Robohash API

Developer Tools: Git, VS Code(Visual Studio), Postman, pgAdmin 4, NPM, render.com

Libraries: body-parser, bcrypt, cors, knex