Eduardo Kallina de Paula

(778)-990-0251 ♦ ekallinadepaula@uvic.ca ♦ linkedin.com/in/eduardo-kallina ♦ github.com/eduardokdp

EDUCATION

The University of Victoria | BS in Computer Science

Sept 2023 - Present

 Relevant Coursework: Fundamentals of Programming, Discrete math, Calculus II, Data structures & algorithms, Software Development Methods, Computer Architecture

Honors & Awards: Certificate of Achievement in Calculus I & Calculus II

SKILLS

Programming Languages: Python, Java, C, JavaScript, HTML, CSS, Assembly

Tools & Platforms: Git, Vim, Bash

Technical Skills: Object-Oriented Programming, Web Development, API Integration

PROJECTS

Personal Portfolio | Personal Project

- Designed and developed a personal portfolio website to showcase my projects, skills, and experiences.
- Utilized HTML, CSS, and JavaScript to create a responsive and visually appealing site that highlights my web development abilities and personal brand.
- Live Demo: eduardokdp.vercel.app

Pokemon Generator | University Project

- Developed a simple website that uses a Pokemon information API to generate a random Pokemon card with a given information.
- Demonstrates my ability to utilize APIs and create dynamic web content. Developed for a worldwide-web class that taught HTML, CSS, and JavaScript.
- Live Demo: pokemon-generator-gilt.vercel.app

Grade Calculator | University Project

- A simple grade calculator website that takes in user input to compute and display final grades in real-time
- Showcases skills in front-end development, user interface design, and functional programming to
 provide real-time grade calculations. Developed for a worldwide-web class that taught HTML, CSS,
 and JavaScript.

LEADERSHIP & ACTIVITIES

Starline Windows Oct 2022 - Jan 2023

- Worked in a collaborative environment that required precision and attention to detail
- Gained valuable skills in time management, problem-solving, and communication, contributing to the execution of multiple tasks.