CHRISTOPHER LOGAN HERNANDEZ

Edmonton, AB. | 250 858 9453 | <u>christopherlogan2000@outlook.com</u> **Portfolio Website: [TODO]**

EDUCATION

Diploma in Information and Computer Systems Technology

School of Trades and Technology, Camosun College, Victoria, BC.

Graduated: August 2022

- Capstone Project: Developed a Python application for Canada's National Forest Information System to convert hand-drawn forest maps into geospatial vector data. Automated polygon drawing based on coordinate data, reducing manual processing time by 80%. Collaborated with a three-member team to meet client requirements and delivered the project on time.
- **Relevant Coursework:** Mobile App Development, Web Applications, Web Services, Web Scripting, Database Systems Management, Algorithms and Data Structure.

TECHNICAL SKILLS

- Programming Languages: JavaScript, C#, JSX, Python, C++.
- Front-End: React, React Native (with Expo), HTML, CSS (Mobile Design).
- Back-End: Node.js, Express.js.
- Database: MongoDB, SQL.
- Version Control: Git, GitHub.
- APIs: RESTful APIs.
- Tools: Visual Studio, VS Code.

PERSONAL PROJECTS

Supermarket List Mobile App | Personal Project

Technologies: JSX (JavaScript XML), React Native, Node.js, GitHub.

- Developed a mobile app that helps users create, track, and organize shopping lists, improving productivity by automating list management and reducing the risk of forgotten items.
- Built the front-end using React Native and JSX, ensuring a smooth user experience across Android and iOS platforms.
- Designed and managed the back-end with Node.js, using GitHub for code versioning.

Roguelike Unity Game | Personal Project

Technologies: Unity, C#, Aseprite (Pixel Art).

- Developing a 2D roguelike game using **Unity** and **C#**, focusing on procedural generation and dynamic combat systems. Currently refining gameplay mechanics to prepare the game for future testing and release.
- Created all visual assets using pixel art in **Aseprite**, ensuring a cohesive and unique visual style for the game.
- Implemented player controls, enemy AI, and procedural level generation, showcasing proficiency in game development.

Portfolio Website | Personal Project

Technologies: HTML, CSS, JavaScript.

- Designed and developed a personal portfolio website to showcase my projects and skills, enhancing my online presence.
- Implemented responsive design techniques using **HTML** and **CSS**, ensuring optimal viewing experiences on both desktop and mobile devices.
- Utilized **JavaScript** to add interactive elements and improve user engagement, highlighting my technical capabilities and project achievements.

ADDITIONAL EXPERIENCE & TRAINING

- Cloud Computing: Currently learning AWS Lambda and planning to achieve AWS
 certification to deepen expertise in cloud services and enhance technical capabilities
 in cloud-based solutions.
- Full-Stack Development: Completed comprehensive Udemy courses on full-stack development with a focus on the MERN stack (MongoDB, Express.js, React, Node.js), and applied these skills to create and refine personal projects, enhancing proficiency in modern web technologies and end-to-end application development.
- Language Skills: Fluent in English and Spanish; currently learning Italian to expand communication skills and adapt to diverse environments.

WORK EXPERIENCE

Produce Clerk

Thrifty Foods, Victoria, BC.

June 2022 - August 2024

- Recognized with a Service Recognition Letter for exceptional customer service and problem-solving skills in a high-traffic environment. Additionally, trained new employees, ensuring they were well-versed in store procedures and customer service standards.
- Collaborated with a team of 5 members to optimize product display, improving inventory management and reducing restocking time by 25%.
- Applied analytical skills to resolve stock discrepancies, demonstrating attention to detail and organizational skills that align with software testing and debugging processes.

INTERESTS

- Game Development: I'm passionate about game development and am currently focused on personal projects using Unity and C#. I enjoy experimenting with different gameplay mechanics and design elements to create engaging and dynamic experiences.
- Tech Interests: I enjoy exploring new programming languages, frameworks, and emerging technologies like AI. I stay curious and keep learning to continuously expand my technical skills and stay up-to-date with industry trends.
- Books and Gaming: I find joy in reading and playing video games, which helps spark my creativity and problem-solving abilities. Both interests provide me with fresh perspectives and innovative ideas.