FRANOLL FANTU

Vancouver, British Columbia | 778-697-5188 | fantu.franoll1@gmail.com linkedin.com/in/franollfantu/|github.com/franollf

EDUCATION

Simon Fraser University

September 2023 - May 2027

Bachelor of Science, Computing Science

Burnaby, BC

Relevant Coursework: Discrete Mathematics, Web Development

TECHNICAL SKILLS

Languages | (Proficient): Python, HTML/CSS (Familiar): Java, C, C#

Developer Tools | VS Code, Google Cloud Platform, Pycharm, Visual Studio, Replit

PROJECTS

Revize September 2023

A Productivity FlashCard App

HTML | CSS | JavaScript

- Designed "Revize," a flashcard app, with a user-friendly interface.
- Incorporated a welcoming screen to provide users with an engaging start.
- Added a loading screen for smoother app functionality.
- Enabled users to create custom flashcards, click to reveal answers, and hide the creation box for a focused learning experience.
- Integrated local storage functionality to save and access flashcards, providing a convenient and efficient study tool.

Fall Pomodoro September 2023

A Seasonal Pomodoro Web App

HTML | CSS | JavaScript

- Developed a Fall-themed Pomodoro app with HTML, CSS, and JavaScript.
- Designed with autumn aesthetics, featuring earthy colors, falling leaves animations, and ambient background sounds.
- Integrated Pomodoro Technique for time management and productivity.
- Included task management and productivity stats features.
- Emphasized customization and seasonal goal-setting for users' productivity needs.

Python Pong Game September 2023

A Classic Arcade Experience in Python

Python - Turtle

• Developed a classic Pong game using Python and the Turtle graphics library. The game features two paddles, a bouncing ball, and a scoring system. Players can use keyboard controls to move the paddles and compete against each other. The project demonstrates proficiency in Python programming, object-oriented design, and game development.

Weather App September 2023

A Real-Time Weather Web App

HTML | CSS | Java

- Created a weather web application that allows users to check real-time weather information for cities.
- Integrated the OpenWeatherMap API to retrieve weather data in real-time.
- Implemented a user-friendly interface for easy navigation and data display.

HACKATHONS

Fall Hacks 2023 October 2023

Participated in my first inaugural hackathon experience, where I not only honed my skills in JavaScript and other
programming languages but also fostered collaboration and teamwork with unfamiliar peers, marking a significant
milestone in my professional journey.