JATIN KALSI

kalsijatin67@icloud.com | 438-989-3868 | Montreal, QC Website | LinkedIn | GitHub

Skills

Programming: Java, Python, Javascript, TypeScript, Ruby

HTML, CSS, SQL, PostgreSQL Web & Databases:

Frameworks: React.js, Express.js, Ruby on Rails, Bootstrap

Tech: Git/Github, Insomnia, Visual Studio Code, Intellij, Eclipse

Education

Concordia University

Bachelor's in Computer Science

CEGEP Vanier College

Associate's in Computer Science and Mathematics (3.6 GPA)

• Relevant Courses: Object-Oriented Programming, Data Structures & Algorithms, GUI Development

Projects

Social Media Site Jul 2022

Personal Project [GitHub] [Website]

- Built a social media platform inspired by features of Reddit and Twitter using MVC architecture
- · Added CRUD functionality for creating new communities, posts, and comments
- Developed features for liking and subscribing to communities, posts, and comments
- Used ORM (Active Record) with schema migrations for data access
- Implemented user authentication with hashed passwords for data security
- · Used: Ruby, Ruby on Rails, PostgreSQL, Bootstrap, deployed using Heroku

Music Album REST API

Jun 2022

Montreal, QC

2022 - 2025

Montreal, QC

2020 - 2022

Personal Project [GitHub] [Website]

- Developed a **REST API** that stores music artists and albums alongside their descriptions
- Implemented MVC design pattern to structure data neatly and efficiently
- Tested CRUD API endpoints using Insomnia and used Axios for API fetching
- Used ORM (Sequelize) in PostgreSQL for data access
- · Used: React.js, Node.js, Express.js, PostgreSQL, deployed using Heroku

Physics Simulation

Jan - May 2022

CEGEP Coursework: Semester long project [GitHub]

- Led a team of 4: organized meetings, delegated tasks, fixed teammates' bugs, etc. Attained 99%
- Implemented mathematical calculations/formulae of the physics concept into the simulation
- Designed the overall app concept and layout, including all windows and screens shown to the user
- Used **JSON** to fetch data and pictures relating to the simulation
- · Used: Java, JavaFX, CSS

Video Game Deals API

Jun 2022

Personal Project [GitHub] [Website]

- · Created a website that allows users to find the cheapest deals on games using the CheapShark API
- Tested API endpoints using Insomnia and used async/await for API fetching
- · Used: React.js, TypeScript, deployed using Google Firebase