David Murgulet

4th Year Computer Science Major

Portfolio | 604-353-4130 | davidgmurgulet02@gmail.com | LinkedIn | GitHub

Technical Skills

Languages: Java, Python, C/C++, SQL, JavaScript, TypeScript, CSS, HTML, PHP

Tools/Frameworks: Git, IntelliJ, VSCode, React, Node.js, Vue.js, MongoDB, Docker, AWS

Testing: JUnit, GDB, Mocha

Projects

InsightUBC | TypeScript, JavaScript, HTML, Bootstrap, Mocha

September 2023

- Executed Test Driven Design for both black box and glass box testing using Mocha and Chai to develop a strong test suite
- Incorporated **Agile** process with a partner for a cohesive and effective approach to project delivery
- Utilized JSZip and parse to access files and parse data to recover wanted information
- Implemented a **RESTful** server to query parsed information based on user inputs and display desired data to user
- Developed a full stack website using TypeScript, JavaScript and HTML to query files containing course and room information within UBC

HackBase | PHP, HTML, SQL, Oracle

April 2023

- Designed a hackathon **DBMS** using **PHP** to manage all hackathon properties and query hackathon information based on user inputs
- Used SQL to implement multiple database tables and queries for filtering hackathon data
- Managed data within **Oracle** database and utilized API requests to retrieve and update information
- Backend communication with database was implemented using PHP, as well as SQL
- Basic functions such as adding hackers to hackathons, or viewing tables can be done through the GUI

Study Spots | JavaScript, React, MongoDB, NoSQL, Bootstrap

January 2023

- Developed a full stack website using **React** to allow students to browse and create reviews for study spots within **UBC**
- Constructed a NoSQL database using MongoDB Atlas to store and maintain information for study spots and their reviews
- Implemented a backend on **Node.js** which utilized a server to process and recover requested information to web users onto the frontend
- Designed a fully functional frontend using **React Bootstrap**.

Flash Card App | Java, JUnit

April 2022

- Built a simple flash card app using Java and OOP principles, along with a GUI implemented with Java Swing
- Supports functions like adding and removing cards to and from decks, and revising decks to practice a topic
- Implemented tests for project methods using JUnit
- Implemented saving and loading decks functionality using JSON files

Experience

May 2024 – June 2024 Contractor

Sofo Kitchens

- Successfully restored and managed the company's job status database, recovering lost job records and implementing measures to prevent future losses
- Conducted drop-offs for completed jobs, ensuring timely and damage-free deliveries to clients
- Operated in the spray booth to stain and finish various cabinet and furniture pieces

SFU Camps Volunteer

July 2019 - August 2019

SFU Summer Camps

- Collaborated with camp supervisor in order to keep camp activities running efficiently throughout the day
- Watched over a small group of campers on outside field trips, taking a leadership role independently from the camp supervisor

EDUCATION

University of British Columbia

Bachelor of Computer Science

Expected in December 2026

