Filipo Marcellino

778-302-5708 | fma42@sfu.ca | % filipomarcellino.com | fm filipomarcellino | 🗘 filipomarcellino

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, Assembly, Haskell, Rust

Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, Bootstrap, Tailwind, Chai, Mocha, Spring Developer

Tools: Git, VS Code, IntelliJ, PyCharm, Eclipse, Heroku, Vercel, MacOS, Unix, Linux

EXPERIENCE

Computer Science Teaching Assistant

May 2022 - Current

Vancouver, BC

Langara College

- Offers individualized computer science tutoring for first and second-year courses, resulting in increased understanding and success among students.
- Collaborates with multiple instructors to provide support for computer science course materials
- Marks 80+ programming assignments every week and provides timely, detailed feedback to students

PROJECTS

SFU forum | Typescript, Next.js, Firebase, Chakra UI, Recoil | 🖸 | 🦠

February 2023 – Current

- Launched a web-based forum for SFU students that enables seamless course-related discussions and threads
- Utilized recoil and created custom react hooks to effectively manage states across different components
- Designed a robust noSQL database solution using firebase, resulting in improved system performance

Pikko e-commerce website | Next.js, MongoDB, Tailwind, ReactRedux | 🖸 | 🗞 January 2023 - Current

- Developed an e-commerce web application using Next.js, enabling customers to easily purchase salad bowls online
- Integrated Paypal API to enable seamless transactions
- Implemented a data storage solution using MongoDB and Mongoose, resulting in efficient data retrieval time and organized database structure

Splittr | React. is. Node. is. HTML, CSS, JavaScript, PostgreSQL | \mathbf{Q}

May 2022 – August 2022

- Built a full-stack website using **React.js** and **Node.js** that allows users to track bills and other shared expenses
- Developed unit and functional test cases using mocha and chai to help validate backend code
- Contributed to a team of 4 developers, utilizing Git for version control to effectively manage code changes

Package Deliveries Tracker | Java, Java Swing, Spring boot, Gson | •

April 2022 – August 2022

- Developed a mock package tracker using Java Swing with proper Object-oriented methodology
- Designed a robust **RESTful API** using Spring Boot's RestController, resulting in increased functionality and better scalability for future updates
- Implemented efficient data storage solution by converting Java classes to JSON using Gson

ORANIZATIONS

SFU Indonesian Association Website Webmaster | Next.js, Bootstrap | 🗘 | 🗞

July 2022 - Current

- Operated in a team of 3 to build a website for the Indonesian Association club at SFU
- Worked in an agile environment using Kanban methodology to manage and track progress

EDUCATION

Simon Fraser University

May 2022 – April 2024

Bachelor of Science, Computing Science in Software Systems

Burnaby, BC

• Relevant Courses: Distributed Systems, Software Engineering, Object Oriented Design, Database Systems, Operating Systems, Networking

Langara College

September 2020 - April 2022

 $Associate\ of\ Science,\ Computer\ Science$

Vancouver, BC

• GPA: 3.95