

Arman Moztarzadeh

☎ +1 (778) 953-6129 | ✉ armanmoztarzadeh@gmail.com | 🌐 in/armanmoztar | 📷 armanmoztar

EDUCATION

University of British Columbia

Faculty of Science - BSc Mathematics

Vancouver, BC

Sep 2020 – Apr 2024

- Recipient of the Beedie Luminaries Scholarship

SKILLS

- **Programming Languages:** Java, JavaScript, Python, HTML/CSS, PHP, C/C++
- **Tools & Frameworks:** React.js, Node, Express, MongoDB, Git
- **Languages:** English, Persian, French, Spanish

TECHNICAL PROJECTS

Piano Tracker {MongoDB, Express, JavaScript, HTML/CSS, React.js, Node} | [Repo](#)

July 2022

- Created database using MongoDB and a database schema (i.e., User, Piano Session) using Mongoose
- Added API endpoints to the server to handle incoming HTTP GET or POST requests for users and piano sessions
- Utilized React routers to allow change in browser URL and created React components to handle events and return HTML
- Installed Axios library to send HTTP requests to the backend allowing the creation of new users and piano sessions in the database

Online Transaction Platform {JavaScript, Node.js, Socket.io, HTML/CSS} | [Repo](#)

Feb 2022

- A web application for users to process secure transactions in cryptocurrencies that won **1st** place out of **86** teams in StormHacks 2022 for category: Best Blockchain Project Using Hedera
- Spearheaded front-end design and user interaction features such as the chat function with JavaScript and HTML/CSS knowledge
- Utilized Socket IO library to connect with Hedera allowing users to communicate with buyers and sellers
- Project was displayed and shared within the StormHacks community of **500+** hackers

Task Organizer {Java, Java Swing, JSON, JUnit} | [Repo](#)

Sep 2021 – Dec 2022

- Developed functionality for a To-Do List in Java with Object-Oriented Programming knowledge such as data abstraction, inheritance, and encapsulation
- Wrote **unit tests** for task and task list functions ensuring all possible cases were covered using JUnit
- Utilized JSON for data persistence for tasks and implemented read/write operations to and from files
- Implemented GUI containing graphics, mouse click events, and text fields with Java Swing

EXPERIENCE

Data Research Analyst

May 2022 – Present

Madison's Lumber Report

Vancouver, BC

- Researched and updated Canadian and US solid wood and pulp & paper producer entries in the company's directory.
- Used advanced Excel functions and formulas to efficiently sort through our large database and updated more than **300+** entries on the database

Part Time Web Developer

May 2020 – June 2022

3BA Printing

Vancouver, BC

- Developed a scalable online store to allow clients to contact, view products, and services
- Utilized external software to create a backend to store client details and used JavaScript & HTML/CSS to design an interactive user front-end
- Helped in manufacturing and designing a biotechnology product with engineers and executives to eliminate needle-stick injuries in healthcare