Radhika Bajaj





TECHNICAL SKILLS

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

Frameworks: React.js, Express.js, Node.js, Spring, Django

Tools: REST APIs, D3.js, MongoDB, SQLite, Neo4j DB, Postman API, JIRA, JUnit, Unix, Git

WORK EXPERIENCE

Workday | Software Development Co-op | BI, Analytics Java, Spring, React.js, D3.js, NoSQL, Neo4j Graph DB, Xpresso May. 2023-Dec. 2023 Vancouver, BC

- Actively participated in a team in software development using the Agile Scrum process to optimize reporting runtime for over 3.5 billion executions/month across user base
- Built an application targeting 12000+ employees that assists new hires onboarding and existing SDEs/SDETs to visualize data flow in Workday's Xpresso (XO) language
- Implemented knowledge graph visualization for 1000+ data records in XO using React.js and D3.js
- Developed a REST API within Java using Spring and called the API endpoints via React.js to query data stored in the Neo4j Graph DB
- Actively engaged in architectural decisions related to the project to ensure efficiency, optimization, feasibility, and robustness

PROJECTS

SpeechLess (cmdf Hackathon 2023) ☐ | React.js, Express.js, Node.js, Cohere AI API

- Awarded UBC's Diversity in CS Project Hub prize for creating an application within 24 hours to assist users with accessibility needs in a hackathon with 200 participants
- Developed a React.js application that performs speech-to-text and text-to-speech conversion by enabling speech recognition/synthesis
- Implemented NLP by summarizing transcribed data using Express.js/Node.js to communicate with the Cohere
 AI API

FitMe ☑ | *React.js, Express.js, Node.js, MongoDB*

- Designed and deployed a React.js web application for users to track their workout sessions and perform CRUD operations with sessions stored in MongoDB
- Constructed a REST API using Express.js and Node.js and established calls to the API endpoints via React.js

GradeSaver ☑ | React.js, Python, Django, SQLite

- Designed a React.js application that allows students to easily maintain assignment and grade information about their courses
- Built a REST API via Django to query HTTP responses and requests between the React.js application and SQLite

BudgetBuddy ☑ | *Java, Java Swing GUI, JUnit*

- Developed a Java application that allows users to manage and access their financial information via a GUI designed using Java Swing
- Created JSON classes for the user to track transactions and balances by saving and loading files
- Tested functionality by writing ~30 JUnit test cases to enforce robustness of program models

EDUCATION

University of British Columbia

Sep. 2021-Apr. 2026

Computer Science, BSc.

- BC District Achievement Scholarship
- Eric Hamber Scholarship