Jayvirsinh Raj

jayvir@dal.ca | +1(782) 882 2311 | linkedin.com/in/jayvirsinh | web.cs.dal.ca/~iraj | github.com/rajjayvir

EDUCATION:

Dalhousie University, Bachelor of Computer Science (4x Sexton Scholar)

January 2022 – August 2025

SKILLS:

Programming Languages: Java, C#, Python, R, SQL, HTML5, CSS, JavaScript, C, C++, PHP, Swift

Frameworks: PyTorch, Keras, .NET Core, React.js, Node.js, React, Springboot, Angular

Cloud Technologies: Azure, Docker, Kubernetes, GCP (Google Cloud Platform), Terraform

Concepts: REST API, ETL, SDLC, TDD, JUnit, CI/CD, Agile, Redis, OAuth2, Gitflow

Tools: Git, JIRA, Hadoop, PowerBI, IntelliJ, Visual Studio, Postman, Grafana.

WORK EXPERIENCE:

Software Developer Coop | *Dalhousie University*

May 24 - August 24

- Streamlined migration of **SQR programs** to Java, increasing system maintainability and performance.
- Enhanced back-end workflows and optimized UI by integrating **RESTful APIs**, achieving faster processing speeds.
- Automated testing with JUnit, reducing debugging cycles by 30%.
- Conducted security code reviews, cutting vulnerabilities by 10% and ensuring compliance with standards.

Software Developer Coop | *Protocase Inc.*

September 23-December 23

- Utilized **Test-Driven Development (TDD)** to add features such as selecting multiple items from a dropdown list, displaying active directory and partial modal views using **C#** with the help of Solidworks API.
- Pear Programmed to develop a Merging Algorithm to merge the key binding between MacOS and Windows reducing the space complexity to save users shortcuts.
- Collaborated with the QA team to identify and resolve critical defects, resulting in a 20% reduction in the number of post-release issues reported by customers.
- Modified **CI/CD** pipeline to automate building and archiving every release of the application with each release push to reduce the build and deploy time by 40%.

PROJECTS:

Al-Driven Personalized Fitness App – Flux | Swift, MongoDB, TensorFlow

August 2024 - Present

- Designing an iOS application in **Swift** to dynamically adjust workout intensity, duration, and recovery periods based on user progress and feedback.
- Implementing **OAuth 2.0** for secure user authentication and seamless integration with external APIs, ensuring robust and reliable data synchronization.
- Utilizing **Core ML** to develop adaptive recommendation models that personalize fitness plans according to individual performance and goals.

Text Compressor | Java

January 2024 – April 2024

- Created a text compression algorithm using Huffman encoding that followed SOLID principles and reduces 65% of file size and 50% of processing time.
- Improved code quality by implementing automated testing using **Junit5**, resulting in a 20% reduction in manual testing time and a 15% decrease in the number of bugs reported.

Sorting Visualizer | React, Data Structures

September 2023 – December 2023

- Built a visualizer of Merge Sort, Quick Sort, Heap Sort, and Bubble Sort algorithm.
- Created random input arrays of varying sizes to visualize sorting algorithms on different datasets.

CERTIFICATES:

- Introduction to Big Data with Spark and Hadoop (IBM)
- Introduction to DevOps (IBM)
- Version Control (Meta)
- Introduction to Android Mobile Application Development (Meta)

LEADERSHIP AND EXTRACURRICULAR:

- Vice President, Dalhousie Computer Science Society: Organized tech events and collaborated with industry professionals to engage over 200 students.
- Presented an optimal solution in SHACKS 2022 Hackathon organized by Scotiabank.
- Secured National Rank 12 at Technotholon organised by IIT G (Indian Institutes of Technology).