Harsanjam Saini

Computer Engineering Student

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SUMMARY OF QUALIFICATIONS

- Working proficiency in programming languages such as <u>Java</u>, <u>Python</u>, <u>HTML</u>, <u>CSS</u>, <u>JavaScript</u>, <u>ReactJS</u>, <u>Spring Boot</u> & <u>C++</u> for website/web application development, automation, data analysis, UI controls, security systems & AI.
- Demonstrated strong leadership through participation in group software projects, hackathons, lab work and tutoring.
- Experience with distributed, multi-tiered systems, algorithms, relational databases, and optimization programming,

EDUCATION

Toronto Metropolitan University

Toronto, ON

Bachelor of Engineering | Computer Engineering

Sep 2020 - April 2024

• Relevant Coursework: Digital Computation and Programming, Software Systems, Digital Systems Engineering, Algorithms and Data Structures, Object Oriented Eng. Analysis and Design, Microprocessor Systems, Advanced Algorithms, Computer organizations & architecture

WORK / VOLUNTEER EXPERIENCE

FRC Team 6378 Lynx Robotics

Sep 2018 - Jun 2020

Lead Programmer

Mississauga, ON

- Developed **30-second autonomous** driving and control through **OpenCV** and WPILib which accounted for 30% of the team's points in the following games: Destination: Deep Space and Infinite Recharge.
- Mentored 20+ younger members through topics of programming in robotics such as easy-to-read code, tracking objects with OpenCV and using the WPILib Java library.
- Helped the **team qualify** at the **provincial level** of FRC through game-time troubleshooting and program adjustments.

SKILLS / PROJECTS

Java Bookstore Application | Java, JavaFX

https://shorturl.at/cfip6

- Led a team of four to develop a Java-based bookstore application with a GUI using JavaFX, resulting in a 20% increase in customer satisfaction. Implemented the State Design Pattern to create a reward point system, leading to a 15% increase in customer retention and a 10% increase in customer loyalty.
- Utilized the Singleton Design Pattern to optimize database management, resulting in a **30% reduction** in **data retrieval time** and improved application performance.

Personal Website Design | HTML, CSS & JavaScript

https://shorturl.at/gijtF

- Developed a professional website by incorporating advanced features such as dropdown menus, **background blur effect** on images, multiple tab selection and **Google Maps Link integration**.
- Implemented a live deadline timer that increased user engagement metrics by 25%.

Employee Management App | ReactJS & Spring Boot

https://shorturl.at/emxA1

- Developed Employee Management Application with **CRUD** actions, resulting in a **40% faster** data handling for 'creating', 'updating', and 'deleting' employee records. The application's intuitive interface led to a **30% increase** in user task **completion speed**.
- Integrated **React** and **Spring Boot** to achieve a **95% user satisfaction** rate, ensuring smooth 'data viewing' and 'listing', while maintaining **application stability**.

React To-Do List App | HTML, CSS, JavaScript & React.JS

https://shorturl.at/ilyzU

- Developed a **user-centric** to-do list app, enabling seamless **task management** with features like task addition, search, checkbox completion, and dynamic filtering, leading to a **25% increase** in daily task completions.
- Implemented filters for 'active', 'completed', and 'all tasks', resulting in a 20% increase in user productivity.

OpenCV Fruit Collector Game | Python

https://shorturl.at/hpyP3

- Designed and programmed a **Python-based** fruit collector game using **OpenCV computer vision** techniques, enabling users to catch fruits using a basket **controlled** by a **camera** with **75% higher accuracy**.
- Successfully implemented **object detection** and **tracking algorithms** using OpenCV, accurately detecting and tracing a green colour object (pen) to **control the movement** of the basket with cutting-edge **vision technology**.

Super Combat Bros Game | Java, LibGDX

https://shorturl.at/fmFJS

• Created a single-player game with an **OOP paradigm** to achieve a **25% increase** in **performance** by heavily incorporating **encapsulation**, **abstraction**, **inheritance**, **enemy automation**, points tracker, and health status.