Brad Ramnarinesingh

bradramnarinesingh@gmail.com | 647-995-5382 | www.brad1.dev github.com/Bradramnarinesingh | linkedin.com/in/brad-ramnarinesingh

Summary

Computer science student aiming to leverage strong problem-solving and technical skills in software development and web design. Passionate about coding and problem-solving, seeking to contribute to innovative projects in a dynamic team. Eager to apply my programming knowledge and web technologies in a challenging environment.

EDUCATION

University of Toronto

Toronto, ON 2021 - 2025

Honors Bachelor of Science in Computer Science, Mathematics, and Statistics

Relevant Coursework

TECHNICAL SKILLS

- **Programming Fundamentals:** Data types, control, functions, classes in Python.
- Advanced Concepts: Data structures, encapsulation, algorithms, efficiency.
- **Software Development:** Version control, debugging, and testing methodologies.
- Languages: Proficient in Python, Java; knowledgeable in R, JavaScript.
- Web Development: Experience with HTML/CSS; understanding of responsive design principles.
- Tools and Methodology: Skilled with Git for version control; introductory experience with Agile practices.

Work Experience

Sales Associate | Peel Hardware & Supply

May 2023 – Present

- Responsible for restocking and organizing products, ensuring a tidy and attractive sales floor, and managing inventory levels.
- Provided excellent customer service, responding to queries, offering product advice, and addressing concerns in a friendly manner.

Projects

Huffman Lossless Compression System | Python

- Efficient Algorithm Implementation: Developed using Python to optimize data compression with minimal loss, leveraging advanced data structures and algorithms.
- Data Integrity: Ensured accurate data encoding and decoding through comprehensive input/output management.
- Testing and Validation: Conducted rigorous testing to guarantee high reliability and performance of the compression system.

Personal Website | Figma, HTML/CSS, JavaScript

- Design and Development: Led the full-stack development of a personal website, from conceptual design with Figma to coding in HTML, CSS, and JavaScript.
- Responsive Design: Ensured the site performs well on various devices by implementing responsive web design principles.
- **SEO Optimization:** Applied SEO best practices to improve the site's visibility and reach on major search engines.

Telecom Workflow Optimization System | Python

- Workflow Optimization: Developed a Python application to streamline telecom operations, enhancing customer contract management and billing processes.
- Event Processing: Implemented real-time processing features to manage events and automate billing cycles, improving operational efficiency.
- GUI Development: Created a user-friendly interface with advanced data visualization tools, facilitating improved decision-making and customer service.

House Prediction Project | Java

- Data Analysis Framework: Implemented in Java to analyze and predict housing price trends based on historical data.
- Custom Data Handling: Developed a system to read and process large datasets from files, converting textual data to structured numerical analysis.
- Statistical Analysis: Utilized statistical methods to forecast future trends in real estate prices and evaluate market conditions.