

JASHANPREET

BRAMPTON, ON | +1 (416 570 6764) | JASHANPREET_K@HOTMAIL.COM

OBJECTIVES

Looking forward to an opportunity for working in a dynamic, challenging environment, where I can utilize my skills for developing my career and for the growth of the organization. I have been proactive and focused as a student. Proficiency at grasping new technical concepts quickly & utilising it in a productive manner. Proficient in wide variety of software tools and languages. An effective communicator with strong analytical, interpersonal and problem-solving abilities.

ACADEMIC QUALIFICATION

- **Advance Diploma in Computer Programming** – Seneca College, Canada
May 2022 to Aug 2023
- **Passed Senior Secondary School** – G.M.A. City Public School, Hoshiarpur, India
July 2021

HIGHLIGHTS OF QUALIFICATION

- Listed in President's Honors List
 - 3.8 overall GPA in Diploma of Computer Programming
 - 4.0 GPA in First Semester
 - 3.9 GPA in third Semester
 - Scored 80% in 12th Grade.
 - Scored 93% in 10th Grade.
 - Got 25 dollars Tim Hortons reward card from professor for doing best database project in class.
-

CERTIFICATES/TRAINING/ PROFESSIONAL DEVELOPMENT

- DBMS – Database Management System using Oracle SQL, database architecture and connection.
 - Proficient in procedural SQL (PL/SQL), mongo DB.
 - Knowledge about APIs, Postgres, Elephant SQL.
 - WEB designing using JavaScript, CSS, HTML5.
 - Programming using C, C++, Python.
 - Competent in UNIX/Linux operating system, Azure cloud services
 - Well informed about Networking Basics, Software Analysis and Designing at Intermediate level, project management skills.
 - Experienced in using variety of tools including Visual Studio code (VS Code), PyCharm, GitHub, MS Word, MS Excel, MS PowerPoint, MS Project, Visual Paradigm, some basics about Power BI.
-

ACADEMIC PROJECTS

PROJECT NAME: SHOPPING MALL MANAGEMENT SYSTEM

Language of implementation: C++, SQL, PL/SQL

GitHub Repository: <https://github.com/jjashanpreet/MallManagementSystem>

Description: This project is done by setting up the connection between C++ and Oracle SQL database all the basic structures and insertion of data was done by solely using C++ which acted as a Back End whereas SQL was a Front End where we implemented that it will be only used to retrieve, edit or modify data but cannot modify the structure itself as it would be a breach of principle of programming. PL/SQL was used for modifying, inserting, deleting, retrieving the data. To check for more details, feel free to visit the above provided link.

PROJECT NAME: PERSONAL PORTFOLIO [CLICK TO VISIT](#)

Language of implementation: HTML5, CSS, JavaScript

GitHub Repository: <https://github.com/jjashanpreet/WEB-222Jashanpreet.github.io>

Description: Created a dynamic portfolio using HTML, CSS and JS. The portfolio is hosted using GitHub and is linked with my GitHub, and it also contained a hyperlink to my resume. I created 3 sections, the first one is comprised of my personal information, second one is of my education achievements and last one is contact me form in which all the answers you gave are regulated and shows error if your input is wrong which took a lot of JS coding and CSS styling. To check for more details, feel free to visit the above provided link.

PROJECT NAME: MAZE GENERATION

Language of implementation: Python

GitHub Repository: <https://github.com/seneca-dsa456/a3-g3-a3-ijashanpreet>

Description: In this project I have to Complete an analysis of multiple related functions for a class, Implement hash tables, Implement a graph, Implement some graph algorithms generate a new maze of a given size and ran maze runner function from on your new maze. I used GitHub code space to finish this project which made me proficient in it. Please visit the link for more details.

EXPERIENCE

ASSOCIATE, WALMART. NC

NORTH YORK, ONTARIO | Since May 2022

- Provide exceptional customer service and drive customer loyalty.
- Assist in salesfloor operations in order to ensure a positive shopping experience.
- Maintains and zones the general merchandise area.
- Assists with stocking and the sale of goods.
- Received the deliveries if required.

PERSONAL STRENGTHS AND SKILLS

- Positive Thinking
- Determined and Punctual
- Approachable and open to Communicate.
- Meets any challenging work heads on.
- Good Team Player
- Pay attention to details and good observation skills.
- Leadership Qualities (Leaded 3 projects, still aiming for greater heights).
- Security License holder
- Smart Serve Ontario certified.
- Certified in First Aid treatment and CPR Level C.
- Intuitive and decision-making skills.
- Patient, realistic and good listener.

EXTRA-CURRICULAR ACTIVITIES AND HOBBIES

- Player of the High School Soccer team in a Tournament.
- Participated in UN Model United Nations 19 in high School.
- Won interschool district level Sprint Competition.
- Love to play cricket, volleyball.