Preet Dave

27 Sayor Drive, Ajax, ON, L1T 3K2 || (647) 563-4779 || [pjdave4@myseneca.ca](mailto:pjdave4@myseneca.ca) || <https://github.com/pjdave4>

# 

# SUMMARY

Hardworking individual with exceptional judgmental, analytical, and observational skills. Seeking a challenging position in I.T. field that would allow me to further develop my technical skills while contributing to the goals of your organization.

# SKILLS AND ABILITIES

* Familiar with physical, network and software security.
* Able to develop application using different programming language like C and C++.
* Passion for solving hard problems without any stress
* Able to work with object-oriented methodology and version-system control systems like Git.

# 

# TECHNICAL SKILLS

|  |  |
| --- | --- |
| Programming Languages | C, C++ |
| Database Management | Oracle 12c, MySQL, MS-SQL Server |
| Design and IDE Tools | MS Office, MS Visual Studio, MS Visual Code, XCode |
| Operating Systems | Windows, Linux/Unix, Mac |
| Web Development | JavaScript, CSS3, HTML5, JSON, Node JS, Express JS, Handlebars JS, React JS |

**EDUCATION**

**Computer Programming and Analysis -- Advanced Diploma**

Seneca College, North York, Ontario May 2021-Present

# PROJECTS

Seneca-Library Application (C++)

* + C++ application used for adding new publication, removing the publication, checking out the publication from the library and returning the publication to library. It has a proper error handling also.
  + Users are given the choice to select any option and can exit with or without saving.
  + Code is available on [GitHub](https://github.com/pjdave4) under private repository because of copyright. It is available on request.

Contact Management System (C language)

* + Program is created by using C language in which user can display, insert, update, delete, search, and sort the contact.
  + Menu is created with multiple operation and user can use all the options and in the menu.
  + Code is available on [GitHub](https://github.com/pjdave4) under private repository because of copyright. It is available on request.

Preet Dave || (647) 563-4779 || [pjdave4@myseneca.ca](mailto:pjdave4@myseneca.ca) || Page 2

HR Application (C++, SQL database)

* + Development of this application is done by using C++ programing and an Oracle database.
  + Using database user can find the existing employee details, they can update and delete that employee information.
  + All the errors are being handle in this application with the error code. Try and catch is used to get the message and error code and to terminate the session.
  + Application is available on [GitHub](https://github.com/pjdave4) under private repository because of copyright. It is available on request.

Personal Website (HTML, CSS)

* + HTML and CSS is used to create this website. Different tag of HTML is used to make it and different CSS property is used to make is more attractive and responsive. It also has the contact me form which get submitted without any error. This form contains JavaScript at instance.
  + Code is publicly available on [GitHub](https://github.com/pjdave4/Personal-Website) and is properly hosted via GitHub. Website: - [Direct-Link](https://pjdave4.github.io/Personal-Website/)

Perfect-Pets Animal Website (JavaScript, HTML)

* + Website is based on JavaScript. It contains name, description and age of certain Dog, Cat and Birds.
  + On this site users are allowed to sort dog, cat, and birds based on their age, this is done by using JavaScript.
  + Code is publicly available on [GitHub](https://github.com/pjdave4/Purfect-Pets) and is properly hosted via GitHub. Website: - [Direct-Link](https://pjdave4.github.io/Purfect-Pets/)

# 

# WORK EXPERIENCE

Customer Service (Crew Member) and Stock Clerk Aug 2021 - Present

Pizza Depot– Ajax, ON

* Developed expert time-management and multi-tasking skills to ensure the workplace set for customer satisfaction.
* Answered customer requests, provided store information, and escorted to desired store areas.
* Ensured food safety to provide greater customer service.
* Successfully adapted to COVID-19 situation to ensure public health safety.
* Completed daily recovery tasks to keep areas clean and neat for maximum productivity.
* Excellent problem-solving skills and ability to perform well in a team.

System Support Officer December 2020 – April 2021

Ministry of Republic General – Gujarat, India

* Testing of IT systems and experience with Computer support.
* Open-source development skills (WordPress, PHP), experience with coding with scripting languages like JavaScript, jQuery, HTML/HTML5, CSS, Ajax. Experience in the plugins, Word press themes, theme settings, search engine optimization, hardening and securing word press web.
* Ensure that the website content, Pdf and Word document are accessible.
* Basic Knowledge of working with System Development Life Cycle (SDLC) like Agile and waterfall.