**Technical stuff:**

* **HTML -**
* **CSS**
* **JavaScript**
* **C/C++**
* **Core Java**
* **JQuery**
* **JSP and Servlets**
* **MySQL**
* **Oracle**

Primarily used JSP (JavaServer Pages) to write my code with HTML incorporated into it. I used <form> tag to take in user input that would then be used in the JSP code it was associated to.

The code was primarily written in HTML and using the scriplet tag, I would write javascript and java code depending on what was needed.

For the servlets – had to import JDK 14 compiler to the packages

I had to leave for Canada so I did an expedited course and so I am a little hazy on the theoretical part of these topics, and I had to concentrate on the technical work and it was more important

I did read through the theory so I could understand the technical stuff but I am trying to keep upto date with the theory so I can keep my certification upto date

**About the Library:**

**Victoria University – EJ Pratt Library**

[IT Support Desk](http://library.vicu.utoronto.ca/library_services/technology/it_support_desk) provides support for library hardware and software and will direct you to appropriate support for other needs.

SERVICES

Our services are available to all member of the U of T community. Our priority is providing assistance with any library software or hardware that appears to be malfunctioning and general techincal support in utilizing information technology in the library. For example, we can assist you with the following:

* connecting to the UTORcwn (campus wireless network),
* setting up wireless printing on your laptop,
* using one of our scanners.

It will help us to identify problems if you let us know as soon as they develop.

Technical support relating to users’ mobile devices, such as smartphones, is limited and will be provided as time permits.

We do not train users in the use of software or hardware, but we will try to help where we can. We have supplied several [software guides](http://library.vicu.utoronto.ca/library_services/technology/overview.html#software) in the PDF format to assist you in using the programs that are provided by the library.

Technical support for the EClassroom: During the end of each term (usually in November and March), additional workstations are available in the electronic classroom on the third floor of the library. The computers have Internet access, office software, and electronic library resources.

Beign part of the U of T community I would love to be bale to give back to the student community and it would quite fulfilling to be able to support other students with their journey here as well.

**Personality Interview Questions:**

**Can you tell me a little about yourself?**

I started out my schooling in india, high school in the ME where I was there for 2 years and the US with and then was in India for fam and the certification

Currently a masters student at U of T in the MIE department.

What I am looking forward to getting out of this program –

Great stepping stone to give me a good insignt into the industry and making sure

**What do you know about this company?**

I know that this is one of the 42 libraries on campus and have a very interesting special collections list- which was very well documented on the website in terms of the layout and providing the reader with a good synopsis- I like researching about theology, seeing the discrepancies on different books and versions and seeing how time also influences stories. I am not too familiar with western theology but I would do a lot of casual research on eastern theology

For ex the Ajanta and elora caves, they were both built as sanctuaries for Buddhists for them to escape the constant wars that were going on. There were differences in terms that if the Buddha was clothed or not depended on the kind of faith it led to (Jainism vs buddism) but there were also so many constants like the way his hands were positioned, his posture, the people he was surrounded by. These transcenced decades and centuries and remained the same and are reflected so differently and uniquely in the faiths that rose from it.

**Why do you want this job?**

Well being an engineer I have had experience working with primarily mechanical engineering projects, I did code in a few projects, like for my mechatronics project, I wrote C code for the Arduino. And I noticed I was interested in coding, so the next sem I took up into to java and after I graduate I took up the certification course I mentioned in my cover letter. I absolutely enjoyed my course because it was stimulating in terms of learing something new, being able to express my artistic abilities with designing the webpage and getting a practical understanding of a web application works was very eye opening and I definatly wanted to explore more and this job seems like the step in the right direction. I believe that this position would help me develop in that area more and allows me to unlock more options and make more opportunities available for me.

**Why should we hire you?**

* I have the neccasy skill set
* This is a topic I am genuinely interested and would want to explore more into
* I am a people person, I have experience in customer skills and have been told I am innately helpful person

**Greatest professional strengths?**

* Being in the engineering program, I am able to understand technical concepts efficently

**Weaknesses?**

* I very willing to help me team that I tend to take on too much on my plate that I may not be able to give my 100% to a specific task. I am a team player and that’s why I am always willing to help out my collegues or anyone I am working with but I need to contiume working on managing my work load to I can give my 100% to all the tasks that I need to do.

**Greatest professional**

**Q do I tell him my relationships with my references are? (you and tanvi)**