|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **Ottawa  Organization** | **Canada  Organization** | **International Organization** |
| Sahil kakadiya | NAV CANADA | RideCo | Microsoft |
| Kushal Kachhadiya | NCR | PSI Network Inc. | DONIA LLC |
| Kunj Patel | Sysco | RBC | Amazon |
| RominKumar Patel | Checkpoint Software Technology Ltd. | SEQ Technology | SHINETECH Software |
| Utsav Jain | Cyber Security Canada | Canadian Security Intelligence | Apple |
| Lucky Bou | --------------------------- | ------------------------------- | ------------------ |
| **Team Member** | **Networking Event** | **Social Media Profile** |  |
| Sahil Kakadiya | “OTTAWA JOB FAIR” | Eirlys Phan named profile on Facebook |  |
| Kushal Kachhadiya | “Coding Boot Camp” | @Jobomas on Instagram |  |
| Kunj Patel | Machine Learning workshop | @Telus on insagram |  |
| RominKumar Patel | The job market for a Software developer in Ottawa | “Software engineer­­­­­­\_” profiled on Instagram |  |
| Utsav Jain | Networking launch party | ITI on LinkedIn |  |
| Lucky Bou | ------------------------------------ | ------------------------------- |  |

Part 3: Team Reflection:

1. Describe your overall findings from part 1. (4 points)
2. What trends did you notice between the job postings/organization? Were there any differences between geographic regions?

* We have noticed that the postings of IT Jobs in the country and worldwide is increasing day by day it would be easy for us to get the job in this field.
* Ottawa is the biggest hub for technology compared to other regions in Canada.

1. Were you surprised by anything, or did you find what you expected? Explain.

* No, we aren’t surprised by anything, yes we found the same information that we are expecting as before we have researched about IT and after we have taken computer Science.

1. Are you optimistic about the future? What do you foresee as challenges?

* Yes, as our background is Information Technology and we have the most competitive among all departments so, it might foresee as challenges.

1. What did you learn from this research?

* We get more information regarding technology and IT companies and then we apply easily to these companies if we have a degree in computer science

.

1. Describe your overall findings from part 2. (4 points)
2. What do you think is the best way to network in your field? Why?

* The best way to network in our field is to attend the Jobs fair and to look up jobs on LinkedIn. As nowadays more companies will hire employees from LinkedIn.

1. What do you think will be the most challenging thing about networking in your field? Why?

* The most challenging thing about networking is that IT is more competitive than any other field.

1. If your team were to attend one networking event from the ones you found, which one would you choose and why?

* We would like to attend the “Ottawa Job Fair” event because we think that we can get a lot of job opportunities and can make good contacts. We can learn many new things.

1. Which of the social media profiles do you feel would be most beneficial to connect with? Why?

* “Software engineer” is the most beneficial to connect on social media because we have seen its profile on social media and can be most helpful for us as they were having good job opportunities on their profile and can be relevant for us.

1. What tools did you use to have your **team discussion**? Eg. Discord, Skype, Teams, etc.

* We used Teams to have our team discussion.

1. Describe how your team collaborated to write responses based on your team discussion.

* Physical meetups after college hours.

1. How did each individual team member contribute to this task?

* First, we all meet up physically and research the topics related to our week 12 tasks.

1. Which team members (if any) did **not** contribute?

* Locky Bou