About Me

I currently finished my second-year as a student at University of Toronto doing a specialist in Computer Science and a minor in Math and Statistics.My main objective is to achieve the best quality of work to help myself develop excellent skills to help me contribute back into society.

Extra-Curricular Activities

|  |  |
| --- | --- |
| October 2013 - June 2016 | **Robotic** **team- Team 1325 (Inverse Paradox)**   * Learned technological and computer skills. |
| December 2017- Current | **University of Toronto Mississauga Mathematical and Computational Sciences Society**   * Work in a team to organize computer science and math competitions. |

Work Experience

|  |  |
| --- | --- |
| June 2014 – June 2018  Mississauga, Ontario | **Naman Electric**  Assistant & Web developer   * Assisting with assembling of pot lights. * Helping with outlet and pot light wiring, pre-lighting designing. * Created company Logo, Website and Fire Alarm Tags. * Working on a digitalizing company payment system. * Working on a computerized system for Electrical inspection. |

Volunteer Experience

|  |  |
| --- | --- |
| March 2017 - March 2017 | **Yogi Divine Society**   * March Break Camp -Used communication and interpersonal skills to take care of kids. |
| January 2017 - January 2017  Mississauga, Ontario | [**UofTHacks**](https://www.facebook.com/UoftHacks/)   * Worked with a group of 5 to organize registrations. |
| January 2018 - January 2018  Mississauga, Ontario | **UTM DeerHunt**   * Created and organized difficult computer science, math and statistics problems for the competition. |

Skills & Abilities

* Languages: Python, Java, C, HTML, CSS, English, Guajarati & Hindi.
* Ability to work independently, manage & organize information.
* Proficient in the use of Microsoft office, Visual Basic, Adobe Photoshop & Adobe Illustrator.
* Strong group working abilities developed from numerous school projects as well as volunteering projects.
* Experience in Effective use of manual and automatic testing using edge cases and MakeFiles in C.

Achievements

|  |  |
| --- | --- |
| January 2018 | [**UofTHacks**](https://www.facebook.com/UoftHacks/) **– First prize in the Hackathon Competition**   * Worked with a team of two to connect Block-chain and insurance for homes. |
| June 2016 | High School Honour Roll / High School IBT certificate |

Projects

|  |  |
| --- | --- |
| February 2018 | **C – System Call and Dynamic Memory**   * Program that explores the /proc virtual file system to generate a tree of the processes. |
| November 2017 | **Java – Paint Program**   * Learnt Git and Scrum to work in a group of 4. * Used Object oriented programing, Design patterns and GUI Development. |
| January 2018 – Current | **Android Studio – Math Game**   * Working on building a math game which can help improve math skill of the visually impaired. |