Panth Thakkar

Cell #: 647-523-6680 | panththakkar@gmail.com

Education

University of Guelph Expected May 2021

Bachelor of Computing: Computer Science

Coursework

Statistics, Intermediate Programming, Discrete Structures, Introductory Electricity and Magnetism

Robert Bateman High School, Burlington, ON

• Diploma with Honours, June 2017

Programming Skills

Languages	Operating Systems and Related Tools	Programming Tools
C, Java, JavaScript, HTML, R,	Windows, Linux, Oracle Virtual	Eclipse, Microsoft Visual
Git, Shell Programming, Python	Box	Studio, Selenium Web Driver

Projects

- **Texas Hold'em Poker** Play Texas hold'em poker as a text-based game with computer simulated opponents that will prompt you with every move if you want to bet, fold, or raise the wager in Java.
- **Slot Machine** Play with a text-based slot machine with different payouts depending on the bet placed in Java. Place a minimum bet of 5 coins and each match you get becomes a multiplier of the bet placed.
- **Block Dodger** Worked with 3 other students to make a game that makes you dodge blocks that are coming towards you in Java. You get 3 lives and each time you get hit, you lose the points you had.
- Class Statistics- Takes in the number of students and sorts the class by there mark in the class in Java. It also tells you the students with the highest and lowest mark in the set and the data associated with it.

Extra-Curricular

- Teen Advisory Group Volunteering (from March 2014 to June 2015)
 - This group helped to attract teenagers to the Courtney Park library with activities and events held once or twice a month.
- Robotics (from December 2015 to April 2016)
 - o I was apart of the manufacturing team that built the robot and the practice field
- Engineers Without Borders (from September 2017 to Present)
 - o Active Club Member

Experiences

- Vital Hub (from June 2018 to August 2018)
 - o Built questionnaire tools for mental health applications with Java, SQL and JSP