1A Systems Design Engineering | 20561700

v59patel@uwaterloo.ca, pviral0225@gmail.com

212 Lemon Grass Crescent, Kitchener, ON N2N 3R7

SKILLS AND QUALIFICATIONS

- Programming languages: Java, C++, VBA, SQL, HTML, CSS
- Programming skills: Eclipse, Netbeans, object oriented programming, data structures, FIRST **Robotics** and VEX Robotics, Android app
- Self-taught front-end web design
- MS Office: Excel, Access, Word, PowerPoint
- Familiar with 3D CAD software: Autodesk Inventor, and SolidWorks
- Teamwork and leadership skills; **FIRST Robotics Competition** (team leader)
- Public speaking and communication skills; speaking with professionals through robotics team

WORK AND VOLUNTEER EXPERIENCE

Team President/Programming Lead, FRC Team 188

September 2011-June 2014

- Dean's List Semi Finalist (North Bay Regional) for team leadership and community involvement
- Used Java, in Netbeans, to program robot controls; achieved **highest autonomous score** at the World Championship 2014
- Worked closely with electrical team to arrange and wire the sensors, motor controllers, and pneumatics
- Worked under alumni in the industry, served as a point of contact between students and mentors, and led (and taught) a team of programmers
- Effectively communicated team updates and plans to members, and spoke with judges in the industry regarding robot design, programming, and the design process

FIRST Lego League TDSB East, Event Volunteer and Field Referee

December 2011, 2013

- Recorded scores for matches using MS Excel
- Refereed matches from 10am to 5pm
- Informed students, mentors and supervisors about match schedules and game rules

PROJECTS

Physics Simulator Android App, Project Manager

April – May 2014

- SCRUM methodology, weekly deadlines and meetings
- Programmed a physics simulation Android app with Java
- Identified, by the instructor, as the **most synergetic** team

FRC Scouting System

Brickbreaker

February – April 2014

- 2 Java applications (master and slave) to gather data on FRC team performance at events
- Used **SQL commands** to populate MS Access database with information from the Java applications
- Skills learned: GUI design, Java Swing library, file manipulation, data structures

Presented in year-end Woburn Game Showcase

- Classic brick breaker game made in Java
- Skills learned: object oriented programming, file manipulation, Java Graphics

F1 in Schools, Team Leader/Designer

March – May 2012

May - June 2013

- Designed prototypes of a model F1 car using 3D CAD software (ProDesktop 8.0 by PTC)
- Documented design process and presented to class on large display board

Cell: (647) 466 2453

ACTIVITES/INTERESTS

Senior Member, Ultimate Frisbee Team, Woburn Collegiate
Institute
Flautist, Woburn Wind Ensemble, Woburn Collegiate
Institute

ACHIEVEMENTS

ACHIEVEMENTS

Woburn Robotics Award, Woburn Collegiate Institute

October 2014

• North Bay – Dean's List Semi Finalist, FIRST Robotics Competition

March 2014

• FIRST Robotics Competition team awards—3 Regional awards(Finalist, Winner, Industrial Design)

March-April 2014

EDUCATION

- Ontario Secondary School Diploma, Woburn Collegiate Institute, Scarborough, ON, 2014
- Candidate for Bachelor of Applied Science, Honours Systems Design Engineering, University of Waterloo, ON, Sept. 2014 – present