ANKIT SARDESAI

1B Software Engineering • Student ID: 20473353
5653 Dawlish Crescent, Mississauga, ON L5V1W2

◆ Home: (905) 819-4708 ◆ Cell: (226) 750-7233 ◆ amsardes@uwaterloo.ca

SUMMARY OF QUALIFICATIONS

- Proficient in Visual Basic, Java, HTML (HyperText Markup Language), CSS (Cascading Style Sheets), JavaScript, jQuery and PHP, developed through two years of computer science courses, one year of co-operative education in high school and through self-learning
- Familiar with several programming languages, such as C, C++, and the **Ruby on Rails** framework
- Easily able to adapt to new work environments and programming languages
- Able to think logically and quickly come up with optimized solutions
- Demonstrated excellent collaboration skills as part of the FIRST Robotics program

TECHNICAL SKILLS

- Website Development Knowledge:
 - o Front-end: HTML, CSS, and JavaScript (including jQuery)
 - o Back-end: PHP and the Ruby on Rails framework
- Application Development Knowledge:
 - o Java, C, C++, Visual Basic
- Controls System Programming Knowledge:
 - o Java, C++, National Instruments LABView

WORK EXPERIENCE

- Webmaster, ASAPIT Consulting Inc., Mississauga, ON, July 2011 August 2011
 - o Independently developed a functioning website using HTML, CSS, and JavaScript
 - Explored all parts of the software development lifecycle, from designing to developing to delivering
- User Interface Designer/Developer, Studica Ltd., Mississauga, ON, July 2011 August 2011
 - o Worked with practical applications of HTML, CSS, JavaScript, PHP, and Ruby on Rails
 - o Created graphics for the website using Adobe Photoshop
 - o Pushed changes that were soon implemented on the official website
 - o Offered full-time position for extensive contribution and dedication

EDUCATION

• Candidate for Bachelor of Software Engineering (BSE), Software Engineering University of Waterloo, Waterloo, ON (September 2012 – present)

Ontario Secondary School Diploma (OSSD)

Rick Hansen Secondary School, Mississauga, ON (September 2008 – June 2012)

- o Enrolled in Specialist High Skills Major program for Manufacturing Robotics
- o Received the Ontario Scholar distinction
- Relevant Projects:
 - Practical Software Project (April 2012 June 2012)
 - Developed a software program in Java Swing that randomly generates physics questions relevant to the Grade 11 physics curriculum
 - Used design patterns in code to ease the process of adding extra functionality

AWARDS AND ACCOMPLISHMENTS

- Completed the Grade 4 Royal Conservatory of Music Piano Examinations with first class honors
- Received \$2000 Software Engineering entrance scholarship

ACTIVITIES AND INTERESTS

- FIRST Robotics Team, Rick Hansen Secondary School (September 2010 Present)
 - Worked together with teammates and mentors from the industry creating a fully functional robot with the intent of competing at FIRST (For Inspiration and Recognition of Science and Technology) Robotics competition
 - Co-managed a sub-group of programmers and implemented various functions of the robot using LABView, a graphical programming language
 - o Gained experience in every part of the team, from administration and website to the mechanical and controls groups
- Enjoys reading articles about the technology industry

References Available Upon Request