ANAND PATEL

apatel08@uoguelph.ca https://apatel06.github.io/ www.linkedin.com/in/anand-patel

Skills Summary

- Strong experience with programming in various high level and assembly languages:
 C, C++, C#, Java, Python, JavaScript, jQuery, HTML, CSS, XML, SQL, Apex, VHDL
- Well-developed verbal and written communication skills
- Established strong organizational and problem solving skills by tackling large tasks in a logical step-by-step approach
- Demonstrated ability to manage multiple tasks and meet deadlines during previous co-op work terms and in academics at the University of Guelph
- Self-directed, responsible, adaptable, effective as part of a team or under minimal supervision

Education

Bachelor of Engineering, Computer Engineering (Co-op)

(2014 - Present)

University of Guelph, Guelph, Ontario

Ontario Secondary School Diploma

(2010 - 2014)

Fletcher's Meadow Secondary School, Brampton, Ontario

Work Experience

• Software Developer at *Blackberry*

(May 2017 - September 2017)

Blackberry Waterloo, Ontario

- Worked under the Business Application solutions department, specifically on the Salesforce CRM Development team
- Enjoyed working with a custom set of back end and front end technologies on the Salesforce platform
- Successfully implemented a brand new dynamic lightning component, currently being used on multiple visual force pages along with a user feedback capturing feature utilizing Coveo analytics being used on Blackberry's public knowledge base
- DevOps Software developer at *The Co-operators*

(January 2017 – May 2017)

The Co-operators Guelph, Ontario

- Worked as a software developer in the development operations team with a term focus on software delivery, infrastructure changes, automation development and environment mapping with the use of Jenkins automation server
- Was in charge of building a web service used to provide insight to the insurance advisors using .NET and WebSphere Message Broker

• Web Application Developer at Symcor

(May 2016 - September 2016)

Symcor Inc. Mississauga, Ontario

- Worked as a full stack Java developer in an agile development team which included working on feature implementations and bug fixes for an internal enterprise application
- Displayed superb team working skills and collaboration by regularly and actively participating in developer meetings.
- Successfully demonstrated and thoroughly explained the web application's functionalities, components and structure to new developers on the team

Relevant Experience

• Large Scale Software Development Project

(2017)

In a team of 7 spent 4 months understanding and adding implementations to an open source project on GitHub called The Powder Toy. The project involved reverse engineering, implementing change requests, completing a full requirement analysis along with a set of unit tests for a new controller support feature implemented by the team.

Digital Systems Engineering

(2016)

Designed and implemented a fully functional microprocessor using VHDL and simulated the circuit on a FPGA board to demonstrate various arithmetic and logical operations

Kinder Surprise Toy Design

(2016)

Within 2 months, designed a Kinder Surprise Toy using SolidWorks in a team of 5. Toy was required to be composed of fully 3D printed parts, had to be larger than the kinder egg when assembled, must shoot a projectile at least 5 meters along with several other specific constraints

• Multifunctioning Vehicle Design Project

(2015)

In a team of 5, designed and assembled a teddy-bear wheelchair which is capable of driving over ramps and shooting a ping-pong ball into an off-centre goal; done using limited supplies and only one motor. Programmed using an Arduino-Uno

• Capstone Project

(2014)

Independently researched and built a robotic car running a custom game software, using an Arduino-Uno, breadboard, LEDs and motors

Extracurricular Experience

• FRC robotics (2012 – 2014)

Fletcher's Meadow Secondary School, Brampton, Ontario

- Head of programming/designing team in senior years
- Obtained strong programming and assembly experience with robotics

Awards & Achievements

Honour Roll (2010 – 2014)

Fletcher's Meadow Secondary School, Brampton, Ontario

Grade average of 80% and higher

Perfect attendance award

(2010 - 2014)

Fletcher's Meadow Secondary School, Brampton, Ontario

No absences or late for classes in full year of school

Computer Engineering award

(2012 - 2013)

Fletcher's Meadow Secondary School, Brampton, Ontario

Highest mark in Computer Engineering (class of 2012, 2013)

Additional Certifications

- CPR and First aid certified (certified with Setmedic)
- WHMIS certified
- Multilingual Can speak: English, Hindi, Urdu, and Gujarati
- Experienced in SolidWorks/Autocad designing software and Windows/Linux Operating Systems