

Smit Patel

SOFTWARE DEVELOPER

(1) 647-760-6530
smitm.patel@mail.utoronto.ca
34 Bailey Crescent,
Scarborough, Ontario, Canada
www.smitpatel.net

EDUCATION

University of Toronto
2017 - 2021

Bachelor of Science in Computer Science

- Specialist in Software Engineering Co-op
- Received Entrance Scholarship (\$7500) for achieving 96% average in secondary school

PROFILE

Motivated Software Engineer with optimistic attitude, problem solving skills, and strong user focus. Has developed several mobile and web applications, including an agenda app in android using Java and Android Studio. Developed strong verbal and communication skills by working in teams. Brings detail-oriented attitude and works effectively in a team as well as independently. Possess excellent management skills and thrives in paced environment.

SKILLS

Python	=====
Java	=====
C++	=====
HTML	=====
C	=====
JavaScript	=====
XML	=====
Android OS	=====

PROJECTS

Personal Website

January 2018

- Developed a portfolio-based website which captures the highlights of my career.
- Performed thorough research in web design to create a unique and desired product which captures the reader's attention and has easy navigation.
- Improved designing and programming skills from this project and learned more about UI to make the webpage flow better.

Android App (Agenda X)

June 2017

- Led a team of 3 to build AgendaX app which helps students organize their school work and increase efficiency in academics.
- Performed thorough research with students to find out which certain features they preferred, to increase number of users using the app post release.
- The app features a To-do list in which users would input their upcoming important events, and the app will notify them as the event comes closer.
- Created a timetable table feature for better UI and performed Unit testing on the application.

Robocode

May 2017

- Programmed a robot in Java to defeat A.I robots and classmates' algorithms.
- Performed intensive Unit Testing and gave very detailed instructions to make the robot perform desired action in given situation.
- Implemented several different algorithms to create a hybrid robot to eliminate any enemy algorithm detectors.