YAMAN MALIK

York University Student



RESUME OBJECTIVE

Determined, goal-oriented York University Computer Science student with a passion for software and emerging technology. Aim to utilize extensive knowledge with current software technologies, to positively contribute to the growth of the team and the organization as a whole. Looking to join a team in an intern position and learn from experienced seniors and developers. Always seeking learning opportunities and aiming to take advantage of those opportunities, to build upon them and further hone my skills.

Programming Languages / Technologies					Technical Skills					
	Java	HTML	CSS/JS		Android Studio	Debugging Code		QA	Web	
	Python	Bootstrap	Git		Software Development		UML/SDLC Knowledge			

EDUCATION

Honours BSc in Computer Science / Lassonde School of Engineering / York University Toronto, Canada

Expected Graduation Year: 2021

Relevant Coursework Completed:

- Python Programming
- Object-Oriented Programming (Java)
- Data Structures and Algorithms
- Introduction to Software Engineering (Software Development Life Cycle, Agile, Waterfall, UML, Android Studio)
- Introduction to Web Development (HTML, CSS, JS)

PROJECTS

Below are some coding projects built with various programming languages/tools (the code for the projects can be found at: github.com/yamanmalik):

- My Personal Portfolio Website: a website implemented with HTML, CSS, and Bootstrap to display
 my resume and skills in a more creative manner, the site is live at: yamanmalik.github.io; this
 website was shaped and altered from an MIT BootStrap-4 template; will soon deploy a new version
 of my site developed solely by myself from the ground up!
- Concentration/Matching Game (Python): a game that generates a random deck of characters or reads a deck from a file, and tests the user's ability to match up pairs of characters
- Banking ATM Simulator (Java): a program that prompts the user for their name, preferred account type, etc. Provides an account number, allows user to perform functions such as deposits, withdrawals, check balance, etc.