Harsh Patel

Portfolio: harshdeveloper.ml/
Github: github.com/Harsh-B-Patel
Linkedin: linkedin.com/in/harsh1212/

Contact: mail2harsh710@gmail.com | (437) 990 5880

Skills

Languages: Java, Python, C, C++, JavaScript, SQL, BASH, HTML, CSS, PHP, Verilog, RISC - V, Git **Frameworks:** Android SDK, JUnit Testing, Eiffel Studio Testing, Software Development Life Cycles **Tools:** VSCode, npm, Terminal, Firebase, GitHub, Eclipse, Android Studio, Raspberry Pi, MS Office

Education

York University - Bachelor of Science in Computer Science w/ Honours

2017 - 2021

Projects

Tic Tac Toe A.I. App

(Java, Android Studio)

- Expectation: To implement basic A.I. which plays Tic Tac Toe. The game has 2 modes: Singleplayer and Multiplayer. App is available on google play store.
- Applied the concept of Finite automatas along with Rule based Strategy to come up with an algorithm which let the computer make its own decisions, when playing against the user in Single player mode.
- Tic Tac Toe A.I. App on Google Play Store

Ceaser It App

(Java, Android Studio)

- Expectation: Use Caesar Cipher to make a small game for kids. App is available on google play store.
- Encrypts and Decrypts text using the Caesar cipher with any key the user wishes to use.
- Ceaser It App on Google Play Store

Robocode A.I. Wall Master

(Java, Robocode API)

- Expectation: to program a Robot in Java that can defeat A.I. robots.
- Performed intensive Unit Testing and gave very detailed instructions to make the robot perform desired action in given situations.
- Implemented several different algorithms to create a hybrid robot to eliminate any enemy algorithm detection

Many more projects can be found on my **Github**.

Experience

York University, Toronto - Telephone Interviewer

(May 2019 - August 2019)

- Conducted telephone interviews and contacted sampled households to determine eligibility and convinced them to participate.
- Gained data entry skills by using protocoled format to answer questions. Worked in a team environment and met daily quotas, targets and deadlines.