

DEVANSH SHARMA

Seeking Software Internships

contact@devansh.site
http://devansh.site
(647) – 544 - 8510

PROJECTS

SPEECHO

- A web app that generates a **sentimental analysis** report and displays it in form of **emojis** from given user's text.
- Implemented an **AI** technology (**IBM Watson**) to perform analysis and provide feedback on the input.
- Used **NodeJS** and **Express** to build the back-end.

BALL FLIP!

- Fast paced casual **Android** game that tests the user's focus.
- Active listing on the Google **Play Store** for **379+** days.
- Built with assets provided by the **Unity Game Engine** and applied **Google Play Services API** for better Android integration with the game.

RESTARTUP

- Full stack app made with **MongoDB, Express, React** and **NodeJS**
- Used **CSS Grid** and **Bootstrap** to make it responsive and mobile-friendly.
- Utilized **HTTP request** methods to fetch and manipulate data.

EDUCATION

Bachelor of Applied Science in Computer Science – Co-op

McMaster University, Hamilton / September 2019 – Present

- Currently enrolled full time in Computer Science **Co-op** program.
- Enrolled in relevant CS classes and an **Artificial Intelligence** elective.

International Business and Technology (IBT) Diploma

North Park Secondary School, Brampton / September 2015 – June 2019

- Enrolled in specialized courses that taught various essential software and hardware skills.
- Learned key **leadership skills** and experience by applying them in various events for younger students.

WORKED WITH

Languages:

JavaScript, Python, C++, C#, HTML, CSS, Java, Haskell

Technologies

NodeJS, React, Express, Firebase, MongoDB, IBM Watson, CSS Grid, Bootstrap, Unity, Google Play Services, Arduino

AWARDS

- Top 10 in ECOO Programming Contest (2018)
- Certificate of Distinction – Fermat Math Contest 2018 (Top 25%)
- Certificate of Distinction – Canadian Senior Math Contest 2017/2018 (Top 25%)

INTERESTS

- Competitive Programming
- Space exploration and technologies
- Cricket (Sport)
- Basketball
- Chess