# **APOORV MITTAL**

(240)-660-6270

# apoorv@umd.edu

Website: http://www.apoorvmittal.me/ GitHub: https://github.com/MentalMittal

#### **EDUCATION**

• UNIVERSITY OF MARYLAND, COLLEGE PARK

May 2020

Bachelor of science, Computer Science

Cumulative GPA-3.625

• BRIGHTLANDS SCHOOL, DEHRADUN, INDIA

July 2016

High School GPA- 3.84

#### **RELATED COURSES**

Object Oriented Programming, theory of Artificial Intelligence, Calculus I and II, First-Year Innovation and Research Experience

# **TECHNICAL SKILLS**

- Languages: Java, HTML, CSS, JavaScript, Data Visualization (D3.js)
- Operating Systems: Windows, MacOS, Android, iOS, Linux

### **PROJECTS**

- Meteor Landings (2017): (individual) A map which plots reported meteor landings (data from NASA) on a map which is designed in HTML, CSS and JavaScript with D3.js.
- Tic-Tac-toe (2016): (individual) A game of tic-tac-toe designed in HTML, CSS and JavaScript which can be played against another human or a computer
- Calculator (2016): (individual) A simple Calculator designed in HTML, CSS and JavaScript
- To-Do List (2016): (individual) A personal To-Do list designed by using HTML, CSS and JavaScript
- Math Question Generator (2016): (individual) A simple math problem generator for my cousin brother or for anyone in grade 4 or less. It is designed in HTML and JavaScript.

## **SKILLS**

• **School Captain**, responsible for organizing, and supervising school's event and represented school in competitions

2015-2016

 QUEST International Model United Nations, took part in General Assembly, researched challenging problems faced by Small Island Developing States, solved an immediate crisis December 2015

## **EXPERIENCE**

 Hophacks Hackathon, got a hackathon experience, created a cross-platform social media app "Conneve" which helped people connect before any event 2016

 Microsoft Coding Competition, got coding competition experience in the first week of college September 2016

### PROFESSIONAL SOCIETY MEMBERSHIP

**Association for Computing Machinery (ACM)**