Pulkit Jain

75 Packard Avenue, Medford, MA 02155 (781)-827-1690

Pulkit.Jain@tufts.edu

<u>Linkedin</u>: https://www.linkedin.com/in/pulkitjain10 <u>Website</u>: http://pulkitjain10.github.io

EDUCATION

Tufts University, Medford, MA

Bachelor of Science in Computer Science, Bachelor of Arts in Economics,

Expected May 2019

Expected May 2019

- Relevant Coursework: Data Structures, Discrete Mathematics, Computational Theory, Web Engineering, Machine Structure and Assembly Language, Linear Algebra, Intermediate Microeconomic/Macroeconomic Theory, Introductory Statistics.
- Honor(s): Dean's List

SELECTED WORK EXPERIENCE

JumboCode:

Medford

(2017-Present)

Front-End/Mobile

- Working on a project for Boston Athletics Association's Boston Marathon to facilitate the Team-Captains of the event to sign-in volunteers easily on a team of 16 people.
- Worked on Front-end to develop and edit existing code
- Developing mobile application on Ionic for the same event

Tufts Tae Kwon Do:

Medford

Treasurer

(2016-Present)

- Writing Web Application to allow for easier management/tracking of funds.
 - Providing financial stewardship

Independent Development:

Medford

Developer

(2016-Present)

- Collaboratively developing Web Application to allow for easy scheduling of laundry at Tufts (and potentially other colleges) on a team with 3 other people.
- Worked on a quiz for Tufts students which allowed them to learn more about the buildings they are in (based on their location) using Google Maps API and a third party quiz API.
- Worked on a website that plotted the shortest distance between the user's current location and the nearest red line T-Stop using Google Maps API.

SKILLS AND INTERESTS

Programming Languages: C/C++, Java, HTML/CSS, Python, Javascript, JQuery. **Frameworks and Databases**:Express/Node.js, Ruby on Rails, Django, MongoDB, PostgreSQL.

OS: Windows, Linux.

Other: LaTeX, Git/Github, Heroku.

Languages: English, Hindi. Limited Proficiency in Bengali and German.

Sports: Tae kwon do, swimming, archery, soccer.