# MEHUL ARORA

+1 (650) 250 6726 · mehularora@stanford.edu · Stanford, CA · in mehul-arora · O mehularora8

# **EDUCATION**

#### Stanford University

B.S. Computer Science Class of 2023

#### Relevant Coursework:

- CS 106B: Programming Abstractions Autumn 2019
- CS 107E: Computer Systems from the ground up Winter 2020
- CS 103: Mathematical Foundations of Computing Winter 2020

#### **SKILLS**

C/C++ · Python · Arduino · Javascript · LaTeX · HTML/CSS · R

# **Technologies/Frameworks**

Git · Linux · Django · Flask · ReactJS · MySQL · MongoDB

# **ACTIVITIES**

Webmaster

December '19 - Present

#### **Stanford Students Space Initiative (SSI)**

Co-lead, Balloons Launch Ops November '19 - Present

# **XINO - School Computer Club**

President May '18 - May '19

#### **School Senate**

Head Boy May '18 - May '19 Vice Head Boy May '17 - May '18

# **SELECTED PROJECTS**

#### ■ **Abridge -** AngelHack '18

Developed Web platform in Python and Javascript to takes notes seamlessly from speech with a 3-member team using Google's cloud suite.

# ■ Pathfinder Visualizer

C++ program to visualize working of pathfinding algorithms such as Depth First Search, Breadth-First Search and Djikstra's algorithm in the console.

#### ■ Plong

Developed revised version of classic game Pong in Python.

#### ■ Boggle Game

Used C++ backtracking algorithms to develop single-player Boggle.

# ■ Requirement Tracker

Used Flask and SQLite3 to build CRUD application for college students to keep track of academic requirements and courses.

# ■ Hindi Scrabble Anagrammer Web Application

Developed web application in JavaScript to provide education to children devoid of resources.

# **HONORS**

- Qualifier, Indian National Olympiad of Informatics '17-'18
- National Rank 2, SouthEast Asian Mathematics Olympiad '17-'18
- Stanford Students Space Initiative (SSI) #21 ('17), #22 ('18) World Youth Scrabble Championship
  - Scholar, National Talent Search Examination '16-'17
  - Scholar, Kishore Vigyaan Protsahan Yojana '17-'18

#### RESEARCH

#### ■ Realizing a Microprocessor as a Particle Sensor

Participant, CERN Beamline for Schools

# ■ Space Settlement Design Competitions

Honorable mention, NASA AMES SSDC '16. 1st runners-up, Asian Regional SSDC '15.

# WORK EXPERIENCE

#### **EduTech Foundation**

Head of Operations, September '18 - May '19 Course Mentor, May '17- September '18

- Created courses about the operation of basic technology in Hindi
- Introduced the concept of "Edutainment" for effective learning.