# **RAJDEEP SINGH DHINGRA**

■ dhingrarajdeep.one@gmail.com, cs1190388@iitd.ac.in

**Q**A-54 Priyadarshini Vihar, Delhi-92 (+91)-8527930494

**Indian Institute of Technology, Delhi** 

BTech in Computer Science and Engineering

Disha Delphi Public School, RK Puram Kota +2 Education, PCM + Computer Science

Disha Delphi Public School, RK Puram Kota

Class 10<sup>th</sup> Board Examinations

July 2019 - May 2023(Expected Graduation) Overall CGPA 9.87

April 2017 - April 2019 93.8%

July 2016 - April 2017

**CGPA: 10.0** 

### **ACHIEVEMENTS**

**EDUCATION** 

- Google Code Jam Securing Global Rank 1250 in Google Code Jam Round 1 2020, therefore qualifying for Round 2. Secured a rank in Top 150 amongst all contestants from India in Round 2.
- 6 stars on CodeChef with rating of 2216(username- rajdeep2001). Master on Codeforces, with rating of 2229(username -Rajdeep).
- Facebook HackerCup 2020 Tshirt Winner in Round 2. 733 Rank in Qualification Round. Cleared Qualification, Round 1 of FB Hacker cup. (FB Account - rajdeepphysics@gmail.com)
- JEE Advanced 2019 Secured All India Rank 38 amongst 1.3 Million candidates.
- JEE Mains 2019 Secured All India Rank 104 amongst 1.3 Million candidates.
- Kishore Vaigyanik Protsahan Vojana(KVPY) Secured All India Rank 3 in (KVPY) Fellowship 2018 conducted by Department of Science and Technology Govt. of India.
- Aditya Birla Scholar awarded to the Top 16 engineering students in India having Outstanding Excellence.
- Indian Olympiad in Informatics(INOI) (Twice, 2018 and 2019) Selected in Top 30 Canditates in India to Attend the Training Camp for **IOI**. Awarded the **Outstanding Performance** Certificate in the same.
- International Junior Science Olympiad(IJSO) Won Gold Medal for India at the 13<sup>th</sup> IJSO held in Bali-Indonesia 2016. Represented India at the International Level, in a Team of Top 6 students from India.
- Asian Physics Olympiad(APhO) Won Silver Medal for India at the 19<sup>th</sup> APhO held in Hanoi-Vietnam 2018. Represented **India at the International Level**, in a Team of **Top 5** students from India.
- National Mathematics Talent Contest-Thrice Secured All India Rank 6, 10, 11 NMTC by AMTI. Twice Cleared the RMO.
- CodeMania Secured First position twice in CodeMania 2.0 and 3.0, organised by the Algorithms and Coding Club, IIT Delhi.
- Indian National Physics Olympiad(INPhO) Gold medal and Certificate of Merit in NSEP-INPhO 2017-18 and 2018-19 for being in **Top 30** Students in India. Selected for the Training Camp of **IPhO**.
- Indian National Astronomy Olympiad(INAO) Certificate of Merit in INAO 2016-17 and 2017-18 for being in Top 30 Students in India. Selected for the Training Camp of **IOAA**.
- Been 4 times awarded National Top 1% in National Standard Examination in Physics(twice) and NSE-Astronomy(twice). **PROJECTS**

Memory Allocation System Prof Rahul Garg, Computer Science and Engineering, IIT Delhi Nov-Dec 2020

- Designed a System using which Operating Systems allocates and frees memory used by programs.
- Made a Defragmentation Program to make Effective use of memory.
- Used AVL Trees to Improve Response times by 40%.

# ScanUp - Document Scanner App Click Here

June-July 2020

- Improved Edge Detection Accuracy by 30% from other similar apps using OpenCV, Java, Flutter, Objective-C.
- Improved image Quality by 20% by creating a Shawdow Removal Filter using OpenCV Library.

Internship at "Enthire"

Dec 2019

- Worked on Seamless integration of Documents across various users. Improved Speed by 10%.

**Parking Counter** Prof Bhim Singh, Electrical Engineering, IIT Delhi

March-August 2020

- Designed a Car Parking Counter using a 4 digit 7 segment display, Timer-555 and Pressure, Laser Sensors.
- Added in modes for one-way and two-way exits and Interface to make it more intuitive.

## **Distance Calculator - iOS Application Click Here**

June-July 2020

- Used Pods to get the Distance between one source and up to 4 destinations. Uses API Calls to fetch Live Data.

**Currency Converter - iOS Application** Click Here

June-July 2020

- Fetch Live Data from an API to give Latest Currency Rates. Improved Fluidity of the App.

# RESEARCH INTERESTS AND TECHNICAL SKILLS

Research Interests: Human Computer Interaction, Algorithms, Data Structures, Discrete Mathematics, Computer Vision, Machine Learning, Artificial Intelligence

Skills: C++, Java, Python, Objective-C, VHDL, MATLAB, OpenCV, FPGA, Arduino, Autodesk Inventor, Firebase, Android, iOS