

DHRUV SINGH

ds3638@columbia.edu · +1 (631) 214-6744 · <https://www.github.com/codehruv>

EDUCATION

Columbia University
BS Computer Science

New York, NY
Grad: May 2020

IIT Bombay
BTech Materials Science Engineering *GPA: 9.22/10*

Mumbai, India
Transferred after 1 year
Apr 2017

RELEVANT COURSEWORK

Freshman Year: Introduction to Programming in C/C++, Linear Algebra
Sophomore Year: Data Structures in Java, Discrete Math, Advanced Programming,
Analysis of Algorithms, Computer Science Theory

SKILLS & HOBBIES

Programming: Python, C, C++, Java, JavaScript, CSS, L^AT_EX, HTML
Frameworks: Meteor, Framework7, React, Vis, JQuery, MongoDB
Software: VS Code, vim, git, zsh, tmux
Societies: Columbia Debate Society, Application Development Initiative

PERSONAL PROJECTS

Coffee at CU *Python, Meteor, MongoDB*

Helping in the development of a web platform to help foster exchange of ideas among the Columbia student community

Worked with Python and MongoDB in recovering ~ 50 accounts

Increased browse time by 5 times and brought more traffic

ClassConnect *React, Meteor*

Collaboration project for connecting students studying the same course. Under development.

First experience working with popular JS frameworks

Chronicles

Startup idea in stealth mode that reimagines stories in a format palatable to the youth

Full stack development experience with constant design and coding revisions

Kilo Text Editor *C*

Developed an open-source vim-like text editor

Gained experience in using UNIX shell, C, debugging and writing practices

Documenting the editor as I am developing it

AWARDS & ACHIEVEMENTS

Silver International Astrophysics Olympiad Medal

Indonesia

The Indian team placed 1st out of 41 at International Astronomy and Astrophysics Olympiad Aug 2015

Part of 5 selected from 30,000 students

Octo Finalist

Bangalore, India

Team placed 6th at the NLS Debate, the largest Indian varsity debate tournament

Apr 2017

Joint Entrance Examination for IIT

India

Obtained 1775 All India Rank in India's most competitive examination – JEE Advanced

June 2016

Obtained 99.88 Percentile in the first stage – JEE Mains