

Dhruv Singh

www.dhruvsingh.me
dhruvsingh99@gmail.com

EDUCATION

IIT BOMBAY

BTECH IN MATERIAL SCIENCE

Expected Aug 2020 | Mumbai, IN

PACE JR. SCIENCE COLLEGE

Grad. May 2016

GPA: 3.5 / 4.0

THE CATHEDRAL & JOHN CON-

NON SCHOOL

Grad. May 2014

GPA: 3.8 / 4.0

COURSEWORK

Introduction to Biology

Engineering Drawing

Quantum Physics and Application

Multi Variable Calculus

Introduction to Chemistry

LINKS

Facebook: Dhruv Singh

Quora: Dhruv Singh

Github: Dhruv Singh

SKILLS

PROGRAMMING

Intermediate

Java • Python • C • Assembly

Beginner

SQL

WRITING

Opinion Pieces • Freelance Writer •

Creative Writing

RAPPING

LANGUAGES

English Advanced

Hindi Conversational

Japanese Learning | Beginner

AWARDS

2014-16 Top 1 Percentile

2015 **Silver medal**

India Overall Winner

2016 All India Rank 1775

2016 Best Freshmen Debater

National Chemistry, Physics, Astronomy Olympiads

International Olympiad on Astronomy & Astrophysics

Out of 150,000 students for JEE Advanced

Pro Am competition

INTERESTS

CULTURAL DIVERSITY | ACTIVE LANGUAGE AND CULTURE LEARNER

Interested in East Asian, Indian and Scandinavian Cultures

ASTROPHYSICS | PRACTICAL APPLICATIONS OF SCIENCE

Fascinated by applications of concepts at grand scales

PHILOSOPHY | INTELLECTUAL DISCOURSES

Proponent of Stoicism, Nihilism

PROJECTS

BLURRED LINES | SELF-DIRECTED & ACTED PLAY

A Combined Team Effort to Create and Act in a Play

FRESHMEN GROUP DANCE | CHOREOGRAPHED BY SOPHOMORES

Learnt true value of team work

Placed Second

APTITUDE

DEBATING | NOVICE DEBATER

Participate in National Debating Competitions for IIT Bombay

WRITING | EXPRESSIVE WRITER

Consistent writer seeking to improve his writing aptitude

PROBLEM SOLVING | ANALYTICAL PROBLEM SOLVER

Trained on Scientific and Algorithmic problems

RAPPING | ON STAGE PERFORMER

Performed at Department Orientation, School Music Festival

ABOUT

Dhruv Singh is a freshman student at IIT Bombay. He believes in the necessity of having a complete world view for optimal problem solving. After being strenuously trained in STEM skills for years, he now focuses on growing his creative muscles.