CURRICULUM VITAE

+1 304 201 5085; priyanshu@wustl.edu

PRIYANSHU KUMAR JAIN

EDUCATION

- ▶ Delhi Public School, R.K. Puram, New Delhi, India 2012- 16
- --- Grade- 12, Subjects: English, Mathematics, Physics, Chemistry, Computer Science. (Mid-Year score- 90.2%)
- --- Grade- 11, Subjects: English, Mathematics, Physics, Chemistry, Computer Science. (Overall 92.2%)
- --- Grade 10, CBSE Examination, 2013-14 CGPA 10

ACADEMIC

▶ **Gold Medal** for academic excellence in class-11. (2014-15)

HONORS

- ▶ Blue Badge, 1 Blue Blazer for Academic Excellence. (2007-2013)
- ▶ All India 8th Rank in MJ Maths Scholarship Test, 2014

LAWN TENNIS

- ▶ **Gold medal** for excellence in **Lawn Tennis** for representing the school at various National Level competitions. (2014-15)
- ▶ Runner-up, IPSC Tennis Competition (National). (2014-15)
- ▶ Runner-up, IPSC Tennis Competition (National). (2015-16)
- ▶ Participation in National School Games (2014-15) Tennis competition, organized by School Games Federation of India.

LEADERSHIP

- ▶ Vice Head Boy, DPS R.K. Puram. (2015-2016)
- ► Founding Member and Honorary Advisor, Frameworks (Architecture Club), DPS R.K. Puram. (2013-2016)
- ▶ Honorary Advisor, Leader's Club, DPS R.K. Puram. (2015-2016)
- ▶ Member, Active Youth Health Club, DPS RK. Puram. (2014-2016)

COMMUNITY OUTREACH PROJECTS

NATIONAL ASSOCIATION FOR BLIND, 2014- CURRENT

- Taught math to visually challenged students.
- Involved in project with Bank of Baroda for improving in employability of blind persons in banking sector.

AUTO SURVEY, 2014-2015

▶ Conducted a survey of Auto drivers in Delhi and submitted a report to the Chief Minister, Delhi. Recommendation for availability board for the vehicles was implemented. Article on survey published in the newspaper Millennium Post.

INTERNSHIP

The Kalyanmayee Project (Under Airport Authority of India) Internship (June 2015)

Learnt and implemented the steps involved in paper recycling to make Eco-friendly products such as notepads, handbags, files etc.

INSPIRE Internship Science Camp, Ministry of Science & Technology, Government of India (July-2014)

Experiments and lectures on new developments in science like Biotech, Higgs Boson and pollution detection.

QUIZZING

Cryptic Singh Crossword Competition

- Won twice, online daily cryptic crossword competition, sponsored by CBSE, India.
- Participated, State Level Cryptic Crossword Competition.

ONLINE COURSES

- Programming for Everybody (Python), by University of Michigan on Coursera. Certificate earned on August 26, 2015
- Using Python to Access Web Data, by University of Michigan on Coursera. Certificate earned on November 22, 2015

RESEARCH

Intern, National Physical Laboratory, New Delhi. (May-June 2015)

Worked on an inexpensive, compact and easy-to-use magnetic field measuring instrument based on Magnetoresistance of Ferrites to replace existing Gaussmeter.

.....