

YASH KUMAR BANSAL

 \bowtie yash.96.bansal@gmail.com

⊠ yash.me113@mech.iitd.ac.in

ACADEMIC DETAILS			
Year	Degree	Institution	GPA / Marks (%)
2017	B. Tech in Mechanical Engineering - Minor Degree in Computer Science	Indian Institute of Technology, Delhi	8.37 / 10.0
2013	Higher Secondary (Class XII) CBSE	Andhra Education Society Sr. Sec. School	97.4%
2011	Secondary (Class X) CBSE	Andhra Education Society Sr. Sec. School	10.0 GPA

COURSES DONE

Data Structures, Analysis and Design of Algorithms, Software Design Practices, Discrete Mathematical Structures, Linear Algebra, Calculus, Statistics, Robotics, Advanced Algorithms*, Computer Graphics* (*currently pursuing)

TECHNICAL SKILLS

Programming Languages: C,C++, Java, Python, C#, MATLAB, GNU Octave

Developer Software/ Tools: Android Studio, Visual Studio, Arduino IDE, Unity, LATEX, git, Slack

INTERNSHIPS

Visiting Student Researcher, Wearable Bio-Robotics Group, Loughborough University, UK (May '16 – July '16) :

Project Title: Development of Sensorized Cricket Ball; Supervisor: Prof. Massimiliano Zecca, Dept. of Electrical Engineering

- Conceptualized a low power, miniature sensor to be placed inside a cricket ball to measure its spin characteristics
- Analyzed the latest MEMS technology sensors, and designed the schematics and PCB using Altium Designer
- The product has great potential of improving the accuracy of hawk-eye technology based trajectory predictions

*Offered yearlong internship by CISCO under Cisco International Intern Program CIIP 2016-17, in DevNet Apps USA team

PROJECTS

Robominton - Robocon 2015: Robotics Club IIT Delhi – Prof. S.K. Saha, Prof. Kolin Paul

[Aug 2014 - Mar 2015]

- Designed shuttle detection & service shot mechanism with 3 wheeled holonomic drive for badminton playing robots
- Conceptualized and implemented methods for detecting moving shuttle cock using laser-based **obstacle detection** and **trajectory tracking** using computer vision; awarded the 'Best Innovative Design Award' at Robocon 2015

Flight Trip Planner: Prof. Amit Kumar, Dept. of Computer Science, IIT Delhi

[Apr 2015]

- Implemented priority queue data structure optimised for changing node priority for multi-sector trip planner in **Java CMS-IITD Complaint Management System**: *Prof. Vinay J. Ribeiro, Dept. of Computer Science, IIT Delhi* [Mar 2016]
- Developed a Complaint Management System web2py server and Android client, customized for IITD community
- Implemented individual and community level complaints, and integrated with hierarchy tree of administration

Multiplayer Ping Pong Game: Prof. Vinay J. Ribeiro, Dept. of Computer Science, IIT Delhi

[Apr 2016]

- Designed a multiplayer, network-based Ping Pong game in Java, with extensive support for in-game disconnection
- Implemented 2D **Physics Engine** and **AI bots** for single player mode, and used Swing, **Socket** and JSON libraries Awarded *Letter of Recommendation* by Prof. Ribeiro for exemplary performance in course 'COP290: Design Practices'

EXTRA CURRICULAR ACTIVITIES

Competitive Programming:

- Represented India in ACM International Collegiate Programming Contest (ICPC) World Finals 2016, Thailand
- Won the ACM ICPC Asia Regionals Onsite Contest Amritapuri 2015 among ~1500 teams (Team Angle, IIT Delhi)
- Ranked 3rd in ACM ICPC Asia Regionals Online Contest Chennai 2016 (Team [Matrix], IIT Delhi)
- Ranked First among Indians and 11th overall, obtaining perfect score in Google APAC 2017 Round D
- Participated in TopCoder Open (TCO) India Finals and CodeChef SnackDown Finals in 2015
- Secured First rank among Indian teams in Insomnia 2016 conducted by PAG and SDSLabs, IIT Roorkee
- Currently ranked first among IIT Delhi students and 60th nationally in CodeChef's flagship contest Series, CookOff

Mentorship Experience:

- Mentored freshers in the month long Robotics Club Summer Training Camp at Robotics Club, IIT Delhi in May 2015
- Student lecturer at week long INOI Workshop organized for prospective IOI participants, at IIIT Delhi in Oct 2016
- Conducted orientation sessions, lectures and programming contests for Coding Club IIT Delhi 2014-16

AWARDS AND SCHOLASTIC ACHIEVEMENTS

- Secured All India Rank 88 in JEE Mains 2013 and 373 in JEE Advanced (IIT-JEE) 2013 among 1.4 million students
- Received Indira Award twice from Govt. of Delhi NCT for outstanding academic performance in class 10th and 12th
- Awarded gold medal for securing State Rank 1 in 6th SOF International Mathematics Olympiad in class 12th
- Felicitated with Times NIE- Student of the Year award by The Times of India for all round performance in class 11th
- Selected for KVPY fellowship by the Department of Science and Technology, Govt. of India in 2012