Palash Mittal

Computer Science Undergraduate IIT Kharagpur

E-422 Azad Hall of Residence, IIT Kharagpur Kharagpur - 721302 , India ℘ (+91) 8967023252 ⋈ palashmittal1507@gmail.com ' cse.iitkgp.ac.in/~pmittal/

Education

- 2012-2016 **B.Tech in Computer Science**, *Indian Institute of Technology- Kharagpur*, Kharagpur, *CGPA 8.14*.
- 2011-2012 Senior Secondary AISSCE, Aklank Public School, Kota, Rajasthan, 91.2%.

Achievements

- 2012 All India Rank 429 in Joint Entrance Examination by IIT, 5 lakh candidates appeared
- 2011-2012 National top 1% in National Standard Examination in Physics,43000 candidates appeared
 - National top 1% in National Standard Examination in Astronomy, 11600 candidates appeared
 - 2011 Cleared Regional Mathematics Olympiad
 - 2010 All India Rank 15 in International Mathematics Olympiad by SOF Cleared National Standard Examination in Junior Science
 - 2009 6th position in Dainik Bhaskar Talent Search Exam

Projects

2013-2014 **Shopping App using Kinect**, *Microsoft's Code.Fun.Do.*

An augmented reality app using Kinect with kinematic analysis, trajectory estimation using 3D meshes and using speech recognition, imposing a 3D mesh on a 2D segmented image.

Chain Reaction, *Mozilla BootCamp*, Top 3.

The game of Chain Reaction for the Firefox OS for mobile. Challenges were faced for the conversion of the web-based game to mobile interface. Used HTML 5, CSS and JS to create a canvas to display the motion.

Game of 29, Android app, Top 3.

A multiplayer version of the game of 29 using ShepHertz multiplayer gaming API for the Android Platform. Integrated various animations to provide the smooth flow for the movement of cards.

2014 **GoSecure**, Microsoft's Code.Fun.Do Finalists Forum.

Used Python scrappers and GibbsLDA for topic identification from the news corpus(NLP) to get the crime index of various routes in the city of Delhi, using which the app shows the safest and the most optimal path between two destinations.

Relevant Courses

- Compilers*
- Algorithms II*
- o Algorithms I
- Software Engineering
- Probability and Statistics
- Linear Algebra
- *Will be covered by 30th November,2014

- Computer Architecture*
- Machine Learning*
- Formal Language and Automata Theory
- Data Structures
- Matrix Algebra*

Areas of Interests

Algorithms, Software Design, NLP

Technical Skills

OS GNU/Linux

Extensive C/C++, Java

Intermediate Python, HTML, CSS, JavaScript

Basic Version Control(git), Bash, MySQL, OpenCV

Miscellaneous

Participated in Inter-Hall Tennis competition(1^{st} year) and Open-IIT Tennis(1^{st} , 2^{nd} year)

Secured 3rd position in Fresher's Basketball Tournament

Attended National Service Scheme from 2012-2014

Attended workshop on Image Processing and mentored students

Member of Google Students Club of the institute

Former member of Computer Science Department Society