

Prabhu Pant

prabhupant09@gmail.com • +91 7408340079 • #E-1031, Rajaji Puram, Lucknow, India

EDUCATION	B.Tech in Information Technology, Second Year College of Technology, Pantnagar, India <ul style="list-style-type: none">• CGPA of 7.03/10 (Jan 2016) Senior Secondary School - Greenfields School, Lucknow (ISC) - 94.8% High School - Greenfields School, Lucknow (ICSE) - 92.8%	2015 - 2019 2014 - 2015 2012 - 2013
TECHNICAL SKILLS	Strongest Areas - Databases, Algorithms Languages - Java, C++, C, Python, JavaScript Tools/Frameworks - Django, STL, MySQL, SQLite, Git	
SELECTED PROJECTS	All projects available on git : https://www.github.com/prabhupant <ul style="list-style-type: none">• Tetris : A basic tetris game written in python. PyQt4 framework was used for GUI programming• Java Chat Room - A chat server and client written in Java, featuring a swing GUI and MySQL back-end.• Chess Game : A Java based chess game that implements all OOP concepts.• File-Sorter : A python program, with a simple GTK graphical interface, to quickly categorize files in a directory based on their types.• Molecule Music Player : An android music player application that arranges and recommends songs based on user's listening patterns.	
ACHIEVEMENTS AND AWARDS	<ul style="list-style-type: none">• Secured third position in IIT Delhi's RoboTryst Zonal Rounds 2016 held at Pantnagar.• Secured first position in Engima 2016 at College of Technology's annual tech fest Colosseum 2016. Enigma is quizzing event based on TV shows and movies.• Pan India Blogging Contest Runner-up 2014. Organized by IndiBlogger• Executive Body Member of SPIC MACAY, Pantnagar Chapter from May 2016 - Feb 2017• Coordinator at Plexus, The Cultural and Technical Society of Department of Information Technology, College of Technology, Pantnagar	
HOBBIES	Photography, Competitive Coding, Watching movies and TV series, Football, Reading books, Playing Guitar, Trekking, Reading about movies and football, Solving Rubik's Cube	
MORE	Please visit https://www.about.me/prabhupant	