

KRISHNAKANT

CSE, Galgotias University

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

✉ krishankant_rai@rediffmail.com

📍 Greater Noida, India

🌐 krishankantray.blogspot.in

🐙 github.com/pollutant

📞 9560621994

📅 08 March, 1997

🌐 linkedin.com/in/krishankantray

📖 stackoverflow.com/users/6883777/pollutant

PROJECTS

Gesture Recognition using Color Segmentation to use it as Virtual mouse (11/2018 – Present)

- In this project, two coloured strips has been used to recognise the movement of hand and used that movement for mouse pointer operations. The Python libraries that are used are OpenCV, Numpy, Pynput. wx.

Static Blogging Site (Basic) (02/2016 – 06/2016)

- This project is about building a blogging website which allows registering of users, logging in and creating posts. Technologies used are PHP, MySQL, HTML, CSS.

ACADEMIC QUALIFICATION

B. Tech. (CSE)

Galgotias University

07/2015 – Present

CSE

- 8.88 CGPA

Greater Noida

Class XII

J.V.M. Shyamali , Ranchi

08/2012 – 03/2014

PCM and computer science

- 90.60 Percent

Ranchi, Jharkhand

Class X

D.A.V. Public School

- 10 CGPA

PERSONAL COMPETENCIES

Data Structures

Algorithms

Problem Solving

Communication Skills

Competitive Programming

ACHIEVEMENTS

Cleared CodeVita-7 Round-1 with Rank 230.

organised by TCS

Cleared HackWithInfy coding contest Round 1.

organised by Infosys

Got bronze medal at Week of Code 37 and Hour Rank 29 contest at HackerRank.

HackerRank

Qualified by solving all problems in GeeksforGeeks contest-Geeks Contest 4).

organised by GeeksforGeeks

Got problem solving badge with six stars at HackerRank by solving around 300 problems on HackerRank.

HackerRank

LANGUAGES & DATABASES

C++



C



MySQL



INTERESTS

Writing blog

Reading Theoretical Physics

Watching Comedy Videos

Solving 3x3 Rubik's Cube