simarpreet singh

💌 simarpreetsingh.019@gmail.com 🛭 🕓 simarpreetsingh-019.github.io 📞 +919315261718

+ summary

I am a tech enthusiast and psychology

lover. Always love to learn about new things in the tech world and industry, the reason why I am part of many tech communities in Delhi. I love to learn and try new things. Love to participate in hackathons, that made me productive as well as fun working in teams. Apart from this, I love to read and learn about psychology and related stuff, this helps me understand human and its nature, this helps me in programs related to marketing and promotions.

I am trilingual, speaking English, Hindi, Punjabi.

In my free time, either I am learning new skills or doing exercise, or listen to people around me about their problems because spreading happiness is my mission apart from other things.

programs enrolled

The Sidepath New Delhi Technical Content Writer Anr 2021 to Current

Technical Content Writer at The Sidepath

HackinCodes Open Source Contributor Aug. 2020 to Oct. 2020 Participant at Contributors Hack 20.

Student Code-in New Delhi Open Source Contributor June 2020 to Aug. 2020 Participant at student code-in 2020

New Delhi Quantel.in Student mentor and Campus June 2020 to July Ambassador

Campus Ambassador and Student mentor at Ounatel.in

+ skills

PYTHON	СРР	OPENCV	MACHINE LEARNING
35	HTML	CSS/CSS3	EVENT Management

MARKETING PHRITC AND Management

projects

Typing Speed Tester

Sept. 2020 to Sept. 2020

You can use this program to find out your typing speed, wpm and accuracy.

Contributor of osDFS asian language model maker

Detecting shape of an image using OpenCV

Sept. 2020 to Sept. 2020

This program was based on how to detect the shape of an object in an image using OpenCV.

Canny Edge Detection using OpenCV

May 2020 to May 2020

How Canny edge detection method works, and its implementation is done in this program.

Face detection using OpenCV

How face detection works using Opency

Indoor navigation using AR.

July 2019 to Aug. 2019

Oct. 2019

project description:- the objective is to make indoor navigation easier via augmented reality and more effective marketing by attracting youth to the new technology.

Amp pages and story website

+ awards

Nasa Space Apps Challenge Pre Qualifiers Winner Sept. 2019 Winner of Nasa Space Apps Challenge Delhi Region Prequalifiers

Student Code-In In Top 25 Contributors Aug. 2020 One of the top 25 contributors in Student Code-In

Nasa Space Apps Challenge Qualifiers In Top 10 Finalist One of the top 10 teams of Nasa Space Apps challenge India Qualifiers

H@ckGTBIT Runner Up Jan. 2019

Runner up of h@ck GTBIT

education

Guru Tegh Bahadur Institute Of Technology, New Delhi Aug. 2018 to Current B.Tech CSE 2022 Guru Harkrishan Public School, Loni Road, New Delhi 2016 to 2018

Secondary Education Completed my 12th with 83%

Guru Harkrishan Public School, Loni Road, New Delhi 2005 to 2016 Primary Education

Completed my primary education with 8.6 cgpa in 10th

volunteering

DSC GTBIT Head of Outreach and Marketing Dept. New Delhi

Aug 2020 to Current

Currently Head of Outreach, Logistic and Marketing Dept., as well as AR/Vr Lead at DSC GTBIT.

CppIndiaUG Social Media Handler

Aug. 2020 to Current

Oct. 2019 to Current

Social Media Handler(Twitter) and Promotion work for CppIndiaUG community.

Kaggle Days Delhi NCR Social Media Outreach and Promotion Dec. 2019 to Feb. 2020

Twitter handler for outreach and promotions fro Kaggle Days Delhi NCR community.

Developer Students Club (DSC) GTBIT Event Management Apr. 2019 to Current

Event manager at DSC Gtbit

Technical Society of GTBIT (TSG) Event Manager and Mentor

New Delhi

Event Managor and Mentor, AR at TSG GTBIT