# Jasneet Singh Sawhney

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## **EDUCATION**

## **NORTHERN INDIA ENGINEERING COLLEGE**

**B.Tech in Electronics and** 

#### COMMUNICATION

Expected May 2020 | New Delhi, India GPA (first year): 8.8

#### C.R.P.F. PUBLIC SCHOOL

HIGHER SECONDARY **EDUCATION-CBSE** 

Aggregate: 82.00% Passing Year: 2016

### SENIOR SECONDARY **EDUCATION-CBSE**

CGPA: 9.2/10 Passing Year: 2016

## LINKS

Github:// InnovativeCoder LinkedIn://jasneetsinghsawhney YouTube:// Innovative Coder Quora:// Jasneet-Singh-Sawhney Instagram://innovativecoder

# TECHNICAL SKILL SET

# **PROGRAMMING LANGUAGES**

C, C++, PYTHON, LATEX

#### **SOFTWARE PACKAGES**

TENSORFLOW, OPENCV, NUMPY, PANDAS, NLTK, MATPLOTLIB. SKLEARN

#### **OPERATING SYSTEMS**

MAC-OS, UBUNTU, MS-WINDOWS

## **EXPERIENCE**

#### **IEEE** | XTREME AMBASSADOR

Aug 2017 - Oct 2017 | New Delhi, IN

- Promote Xtreme 11.0 in my own college and other colleges.
- Directly worked under Mr. Prasanth Mohan, program chair of IEEE Xtreme, a competitive coding 24 hours hackathon.
- Completed all the assigned tasks.

## **PROJECTS**

## **EIGHTLEGGEDGEEKS** | WINNER OF ZOOHACKATHON BY US EMBASSY AND WWF

The Web App meant to scrape all the tweets with a particular query and analyse its suspiciousness. All tweets are given a score, as per pre-decided features, to determine the tweets; most likely used in wildlife trade. Finally, most likely tweets, with score > 2, are returned and the net percentage of such tweets are described on a pie-chart.

## SMARTSPI | 2<sup>ND</sup> PRIZE AT HACH@BVP

Project made during 24 hours long hackathon at Bharati Vidyapeeth College of Engineering. An android app, having multiple features, controlling lock with mobile's fingerprint sensor, controlling A/C from mobile, mood lighting control, and prediction for installation of Air Purifier.

Presenatation link - https://devpost.com/software/smarthabitat

**TICTACTOE AI** Project uses reinforcement learning as its base. Computer learns the move from user to train itself and gets better with each game.

**FACE RECOGNITION** Project uses OpenCV and KNN at backend. OpenCV is used to detect face using Cascade classifier and K nearest nieghbours algorithm is used to classify the data for recognition of face.

# AWARDS

2017 Winner out of 11 teams

Zoohackathon 2017 by WWF and US embassy

2017 2<sup>nd</sup> Position out of 25 teams hack@bvp 2017

# SOCIFTIFS

2017 - Present International IEEE

2017 - Present Intra-College Source: Data Science Society