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: N/A

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 your college and other colleges.
- Directly Worked under Prasanth Sir, who is program chair of IEEEXtreme, a competitive coding 24hour hackathon.
- Completed all the tasks assigned to me.
- Also got a LOR from Prasanth Sir.

PROJECTS

EIGHTLEGGEDGEEKS | WINNER OF ZOOHACKATHON BY US EMBASSY

The Web App scraps 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 | 2ND PRIZE AT HACH@BVP

Project made during 24 hour 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 and K nearest nieghbours is used to classify the data for recognition of face.

AWARDS

2017 Winner Zoohackathon 2017 by WWF and US embassy 2017 2nd Position hack@bvp 2017

SOCIFTIES

2017 - Present International IEEE

2017 - Present National Source : Data Science Society