PIYUSH GUPTA

Data science Enthusiast

piyushguptaa741@gmail.com 9873027634

New Delhi, India

% My blogs

in My linkedin

My Github

SKILLS

C++, Python, Machine learning, Deep learning, Natural Language Processing, Data Science, Tensorflow, Keras, Computer Vision, Java, HTML, Matlab, Arduino.

INTERNSHIPS/TRAINING

Machine Learning Intern

MindMapperz

June 2019-August 2019

- New Delhi, India
- Worked On NLP based projects Automatic Grading and Automatic Question generation, and also on the their practical implementation.
- Project Link

EXPERIENCE

Technical Executive

BVPISTE

- ♦ New Delhi,India
- Worked with the team in holding various workshops based on Robotics, Python.
- Event Manager of LFR2.0 at BVEST annual techfest of BVCOE.

Research And Development Head

BVPIEEE CS

- Under BVPIEEE CS Chapter delivered workshops on machine learning, data science and Python.

Vice Chairman

BVPIEEE CS

August 2019-Present

- ♦ New Delhi,India
- Mentoring students working under the field of AI and learning skills of management and leadership.

EDUCATION

Bachelor of Technology

Bharti Vidyapeeth's College Of Engineering

2017-2021

Paschim Vhar, New Delhi

HONORS & AWARDS

- 1st runners up at the Amity Cyber Cup hackathon.
- 1st runners up HackOver at BVP organised by BVPCSI.
- 1st runners up IGDTUW Mini Hackathon
- Top 10 out of 600 at pune smart city hackathon
- Winner Lightning Talk At the Innovicon'19 held by BVPIEEE.
- Winner at Game Oasis Hackathon San Francisco, USA

PROJECTS

Signature Recognition

- An Al based Model to detect forgery of a person's signature.
- The classification was done on the basis of two models CNNs and KNNs based on some hand picked featues.
- Project Link.

Autism Care

- A web based Application to detect autism in infants based on pupil movements.
- The classification was done by a CNN model by generating the scan paths based on the pupil tracking and then feeding the generated path into the Model.
- Project Link.

Real Time Image classifier

- A real time android app based image classifier. The project was a great learning curve, as i made my own data set and coded the whole model from scratch.
- Project Link

Automatic Grading System

- An Al based model to automate the process of grading/checking subjective answers.
- Project Link

CricView

- An IOT Based project with the integration of an android app. To give user a spectator view and experience of a cricket match back at his/her home by monitoring the controls of the cameras at stadium from the mobile phones of the user through the app.
- Project Link

Lyrics Generator

- Developed an LSTM based model to generate new and meaningful hindi lyrics everytime.
- The model was trained on various hindi songs lyrics and then predicted new and random lyrics.
- Project Link