CONTACT

Email: priyankk18k@gmail.com

Contact Number: 9999105225

Address: C-9/136,YAMUNA VIHAR, DELHI-110053

Liknkedin Profile: https://www.linkedin.com/in/priyank-thakur-6b541412a/

EDUCATION

2011-2012 KENDRIYA VIDYALAYA AGCR

Senior secondary (SSC)

8.0 CGPA

2013-2014 KENDRIYA VIDYALAYA AGCR Higher secondary (HSC)

70.0%

2014-2018 ITS Engineering College

Percentage: 70.4%

SKILLS

Python

Machine Learning
with Python

Deep Learning

Django

HTML

CSS

Core Java

MY Sql

I hereby inform that the above data is true and relevant.

XML

PRIYANK KUMAR

Aspiring to work with an organization that offers responsible position where I can utilize my skills and capabilities to carve a niche for myself and effectively deliver towards contributing to the organization's aspirations and also enhance my personal growth through continual upgrading of knowledge.

EXPERIENCE

Full Stack Data Engineer:

07/2018- Present

Al Touch LLP

Worked on Machine learning, deep learning, text extraction, NLP, Tensorflow and classic fication models.

Machine Learning:

03/2018 - 07/2018

AcadView

Working on Machine learning projects and doing Exploratory Data Analysis and Prediction

Python Developer (intern):

01/2018 - 4/2018

AcadView

I have worked on two Projects here.

Data Science (intern):

6/2017 - 9/2017

Sopra SteriaWorked on Data Science projects.

PRODUCTS

- 1 Smart Documentation classification and text extraction Worked on NLP model in which the documents are automatically classified in its respective classes. Also the model is automatically trained when the new documents come to it.
- 2 Image and video annotation Worked on an open source Image annotation tool and currently working on the same

CERTIFICATES

03-2018 Python Developer 10-2017 Design and Analysis of Algorithm

10-2017 Database Management System

04-2018 Machine Learning Engineer

PROJECTS

Face detection and face blurring: Freelanced for a reputed company and made a face detection model in which after face detection it is blurred so that the identity of the person remains unrevealed.

Plant disease detection: In this projects i have made a Neural net model in which the disease of the plant is being identified after clicking an image with its android app. It will automatically return the desired disease of the plant.

Speech recognition: Worked on a project in which there is automatically filling a field with the help of speech recognition.

BASIC PROJECTS

SpyChat

A console based application to send and receive encrypted message in a image to your

friend

GITHUB link: https://github.com/Priy hat

InstaBOT

New feaures added like bulk add and delete comments, download the Instagram post etc.

It is also a console based application.

GITHUB link: https://github.com/Priyankk18k/InstaBot

Titanic EDA and survival Prediction

Data analysis using Machine learning Algorithms.

GITHUB link: https://github.com/Priyankk18k/Titanic-EDA-and-Survival-prediction

Boston House Price prediction

Predicting the house price of a given house.

GITHUB link: https://github.com/Priyankk18k/Boston-House-price-prediction/blob/master/Boston_House_price_prediction.ipynb