

ARPIT PAL



To achieve a position in an esteemed organization where I can put my knowledge and skills into practice for the development of the organization and give myself a chance to face new challenges and develop an ever-learning atmosphere around me.

CONTACT

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SKILLS

Programming

Python(Basic)

Machine Learning

Deep Learning

Software & Tools

Visualisation

(e.g. PowerBI, Tableau, Excel, ...)

Data handling/analysis

(e.g. numpy, pandas, Matplotlib, Jupyter Notebook ...)

Aptitude

Quantitative Maths

Logical reasoning

Languages

English

Hindi

WORK EXPERIENCE

DBG Technology India Pvt. Ltd.

📅 06/2024 - Present
📍 Bawal, Haryana

System and Service Engineer at Borze Heager India Pvt. Ltd.

📅 10/2023 - 05/2024
📍 Chennai, Tamil Nadu

CERTIFICATES

Python (Basic)

By - HackerRank

Django Workshop

By - O(1) Coding Club

Basics of Web Development Course

By - MasaiSchool

Trends in Electronics and

Healthcare informatics (TEHI)

EDUCATION

B.Tech (Electronics And Communication Engineering)

📅 Pranveer Singh Institute of Technology,
Kanpur
📍 08/2019 - 08/2023

Higher Secondary School (UP Board)

📅 S D S L I C SITHMARA KANPUR
📍 04/2017 - 04/2018

Secondary School(UP Board)

📅 K L PAL S HSS DEVIPUR KANPUR
📍 04/2015 - 05/2016

ACHIEVEMENTS, HONOURS AND AWARDS

🏆 5 Star in Python HackerRank

🏆 5 Star in Problem Solving HackerRank

🏆 Coursera Project Certificate -

* Linear Regression with NumPy and Python

* Visualizing Filters of a CNN using TensorFlow

* Machine Learning Pipelines with Azure ML Studio

* Deep Learning with PyTorch : Neural Style Transfer

TECHNICAL SKILLS

Python

Numpy

Pandas

MatPlotLib

Machine Learning

MySQL

STRENGTH

Reliable

Punctual

Strong Work Ethic

Passionate

Benevolent

PROJECTS

Laser Security System

It is a laser-based security system. This will secure an item that will be kept in between the laser rays, Also planning to make it more effective by adding some more features like Beep sound, etc.

Machine Learning Project on Dragon Real Estate Dataset

This project develops and evaluates the performance and predictive power of a model trained and tested on data collected from Dragon Real Estate.

By using different Model (eg. DecisionTreeRegressor(), LinearRegression()).....

Face Mask Detection system using Deep Learning

The main objective of the face detection model is to detect the faces of individuals and conclude whether they are wearing masks or not at that particular moment when they are captured in the image.