# **POOJA JAIN**

### **Python Developer**

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- New Delhi, India
- in linkedin.com/in/pooja-jain-744109235

https://github.com/poojajain9625

### SKILLS

Python Django

Machine Learning

Data Analyst Pandas

Tableau Numpy

HTML CSS C C++

My Sql

Vscode Windows

Leadership Teamwork

Time Management

# **WORK EXPERIENCE**

### Data Analyst | Droisys India Pvt. Ltd.

**1** 02 2023 - Present

- Noida(UP), India
- I'm Currently working as Data Analyst Trainee under AI/ML Team
- Where My work is to collect data from different sources, Data Wrangling and Organizing to ensure data quality and accuracy to train the Model for OBJECT DETEC-TION.

# Python + ML Intern | CETPA INFOTECH PVT

**1**0 2021 - 01 2022

- Noida(UP), India
- A leading industry training based institute, and it provides the students with the knowledge and hands-on training for the computers and IT-based fields.
- learn python, sql, machine learning and made projects like COVID -19, Bank management System

# **EDUCATION**

## B.Tech(CSE) | Mahatma Gandhi Mission's College of Engineering and **Technology**

Diploma(CSE) | Arunachal

**University of Studies 6** 06 2017 - 05 2020

- **1** 07 2020 05 2023
- Noida(UP), India

**PROJECTS** 

### Face recognition attendance system | 😯

 Facial recognition using open cv library that detect face and mark the attendance of person automatically.

### CRUD Project | 😯 | 🌐





• This is a CRUD (Create, Read, Update, Delete) web application built using Django, a high-level Python web framework. The project demonstrates the basic functionalities of creating, reading, updating, and deleting items in a database.

### Portfolio

 This is a portfolio website showcasing my skills, projects, and achievements as a Data Analyst. The purpose of this project is to create an online presence that highlights my capabilities and provides a platform for potential employers or collaborators to learn more about my work.

### 10th(CBSE) | Rajkiya Sarvodaya Kanya Vidhalaya

- **=** 04 2016 03 2017
- Delhi, India

• Delhi, India

# Covid-19 | C

 COVID-19 patient outbreak analysis and prediction using Machine Learning. In this project predict the data of death patient, confirmed patient, recovered patient.

# LANGUAGES

Hindi English

# House Price Prediction-Advanced Regression Techniques | 🜎

 House price prediction using machine learning can help the developer determine the selling price of a house and can help the customer to arrange the right time to purchase a house. (Kaggle Competition)