

# Pranav Pandey

## Python Web Developer/Data Analyst

Kalyan, Maharashtra

[pranavpandey48\\_62r@indeedemail.com](mailto:pranavpandey48_62r@indeedemail.com)

+91 90048 44723

Passionate python developer ,looking for a job opportunity.Highly skilled in Python coding and scripting. Relevant skills include Django backend web development, machine learning, problem solving, programming, and creative thinking.

## Personal Details

---

**Date of Birth:** 1994-06-06

**Highest Career Level:** 1-2 years experience

**Industry:** Analytics, Software Development

**Total years of experience:** 1

## Work Experience

---

### Data Science Intern

Fliprobo Technologies - Bengaluru, Karnataka

Present

Machine Learning/Data Science Projects

1. I have done various types of machine learning projects ,which includes many projects from Advanced Regression Analysis, Classification Projects & Natural Language Processing Projects.
2. In every project I have done data pre-processing/cleaning,data mining, data visualization, Training data on various machine learning models like Random Forest Regression, Support Vector Regression ,Decision Tree Regression etc ,Hyper parameter tuning & Model deployment with the help of Django /Django rest framework.
3. I have participated in few machine learning competitions which are conducted by "Kaggle Website" & "Analytics Vidhya".

Python Backend Web Development Projects

1. Online food Delivery App with AI feature for prediction of its sales.
2. Blogging App

## Education

---

### Bachelor's in BE in Mechanical Engineering

Dr. Babasaheb Ambedkar Marathwada University - Tuljapur, Maharashtra

## **PG diploma in Data Science, Machine learning and Neural networks.**

Datatrained - Noida, Uttar Pradesh

### Skills / IT Skills

---

- MS Excel
- Selenium
- BeautifulSoup
- Web scraping
- Data mining
- Machine Learning
- Pandas
- Numpy
- Matplotlib
- Seaborn
- Sci-kit learn / ML modules of python
- Django/Django Rest Framework
- Python

### Online Profile

---

<https://github.com/pranavpandey07/Datascience-projects>

<https://www.linkedin.co>

### Additional Information

---

Python Backend Web Development Course