

MCA student at LNCT with a fervor for technology and a solid foundation in software development. Currently, I contribute to cutting-edge projects as a Python Developer in an IT organization, specializing in Django technology. My skills extend to data visualization and analytics, where I excel in deriving meaningful insights from complex datasets. With a technical background in machine learning and data science, I bring a holistic approach to problemsolving. Eager to take on new challenges, I am passionate about staying updated with the latest industry trends and technologies. Open to networking opportunities and collaboration, I thrive on exploring the vast landscape of technology and contributing to its dynamic evolution.

Work Expertise & Tools & Technologies I worked

Languages and Tools I worked on:
C, C++, SQL, Power BI, Tableau
Python
(Pandas, Numpy, Matplotlib, Seaborn,
Scikit-learn) Hands-on these python libraries

Database Management, Curd Operations,

Web Application Development, HTML.

Working With Database,

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- Sindhi Colony, Sehore (M.P)

Ram Peswani

Python Developer | Data science | Machine Learning Engineer

Data Science and Machine Learning Engineer

Technical Skills

- Exploratory Data Analysis
 (Data Cleaning, Data Visualization, Data Preprocessing, Statistical Analysis)
- Machine Learning
- Deep Learning
- Problem Solving
- Graphic Designing
- Client Relation and Communication
- CRUD Operations

Education History

- Masters Of Computer Applications
 From LNCT . (2023-2025)
- Bachelors Of Computer Applications With (AIML) From LNCT UNIVERSITY With 8.5 CGPA (2020-23)
- 12th (2019-20) From Monalisa School With 80%
- 10th (2017-18)
 From St. Annes SR Sec School With 53%

Projects

Laptop Price Prediction

Projected Completed in Python

Performed EDA and Feature Engineering

And I applied Lasso, Linear, Ridge, Decision Tree,

Random forest, Adaboost, Xgboost Regression Models

for the prediction . And we selected Random Forest .

GUI Built in Python with Streamlit.

Sales Data Analysis

Used Python and Power BI
Project Highlights:

Calculated the trends and executed useful information and prepared reports for sales in every region.

Cat & Dog Image Recognition

Python and Deep learning used in this project
In this project I trained the Sequential Model with the images of Dogs and Cats and when I provide a input in the form of image of Dog and Cat [That is Unseen Data] it is predicting with the accuracy of 80%.

Work Experience

Intern in BoostupDigital Pvt Ltd:

Duration: April 2023 to July 2023 (3 months)

Position: Data Analyst

Description: During My time here, I have conducted research for various

company projects and applied my skills effectively. I have contributed significantly to the company's projects.

Work Highlights:

Power BI Dashboards and Reports: I have created dashboards and reports using Power BI.

And Visualized the data and captured the Meaningful Insights.

Graphic Designing: I utilized my graphic design skills, indicating a well-rounded skill set.

Marketing Contribution: My involvement in the marketing field highlights my versatility and willingness to contribute beyond my core role.

Jr Developer at Digimind Pvt Ltd:

Present

Position: Python Developer (Backend Development with Django)

Description: Here I'm working as a Junior Developer at a Internship level, specifically focusing on backend development

using the Django framework. Django Framework for the web applications, Worked with government clients and monitor and played my role in developing web applications.