



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 problem-solving. 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,
Working With Database ,
Web Application Development,
HTML .

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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 .