



Nishant

Data Scientist

As a Data Scientist, I blend expertise in machine learning and analytics to uncover insights. Passionate about turning data into actionable strategies that propel organizational growth. Lifelong learner and collaborative innovator.

Contact

Phone

+91 7876837710

Email

nixhuuu@gmail.com

Address

Amb, Himachal Pradesh

Education

Bachelor in Computer Science Technology

HIMACHAL PRADESH TECHNICAL UNIVERSITY 2021 - 2025

Current CGPA - 8.9

12TH CLASS FROM STATE BOARD (HPBoSE) NON-MEDICAL

Percentage - 89%

10th CLASS FROM CBSE BOARD

Percentage - 79%

Expertise

- Data Visualization
- Data Analysis
- Machine Learning
- Pattern Recognition
- Statistics
- MLOPS
- DOCKER
- MLFLOW

Language

English

Hindi

Experience

Big Hand On -

C++, Data Structure, Python, Machine Learning, NumPy, Pandas

Master of Data Science Fundamentals:

- C++ Data Structures: Design and implement optimized algorithms using arrays, linked lists, and trees.
- Python: Utilize Python's power for data science tasks with advanced proficiency. Machine Learning: Successfully implemented various algorithms (mention specific ones if relevant) to address real-world challenges.
- NumPy & Pandas: Expertly leverage these libraries for advanced data manipulation and numerical computing.

Courses -

Data Science

Advanced Data Science Program Graduate:

Successfully completed an intensive 10-month Data Science program from CodersReady org focused on Python, acquiring advanced skills in data analysis, machine learning, and statistical modeling. Demonstrated proficiency in applying Python libraries such as Pandas, NumPy, and scikit-learn to extract insights from complex datasets, thereby fostering a deep understanding of predictive analytics and data-driven decision-making processes.

Business Analytics and Data Science:

Awarded for an outstanding contribution during a 2-month internship in the Business Analytics & Data Science domain. The tenure spanned from December 19, 2022, to February 18, 2023. This recognition is a testament to the dedication and skill set acquired, which will be instrumental in pursuing and achieving future career aspirations.

Data Science Internship:

Completed a **4-week virtual internship program** in **Data Science** at Codsoft, Oasis Infobyte. The program encompassed hands-on experience with data analysis, providing a solid foundation in the field and enhancing practical skills.

Data Analysis Projects:

Unveiling Insights Across Diverse Domains with Python:

1. **Movie Recommendation System:** Developed a personalized movie recommendation engine using machine learning techniques to enhance user engagement and satisfaction.
2. **Dragon Real Estate:** Engineered sophisticated algorithms for real estate valuation, harnessing deep data analysis to predict market prices accurately.
3. **Prime Minister Data:** Analyzed political data intricately to identify trends and forecast political movements and public sentiment.
4. **Fandango Review System:** Explored patterns in film critiques, applying statistical methods to decode biases and refine user experience insights.
5. **Quikr Car Price Prediction:** Created advanced predictive models for automotive valuation, providing key insights to navigate market pricing effectively.

Reference



GitHub:

[@Nishant00111](#)



Linkedin:

[@nishant-4b9528237](#)