Harshvardhan Sharma

Summary

I am on a quest to evolve into a successful data and business analyst—a maestro of insights and predictions. My ambition is to harness the power of data, unleashing its potential to propel businesses to new summits.

Education

Dr. SPM International Institute of Information Technology Naya Raipur

 $Nov\ 2022-Present$

Bachelor of Technology, Data Science and Artificial Intelligence

CGPA: 9.50

Ryan International School

June 2021 - July 2022

CBSE Board, Class - XII

97.2%

Relevant Coursework

- Data StructuresData Analytics
- Machine Learning
- Artificial Intelligence
- Database Management
- Front-end Development

Projects

Applicant Tracking System | Python, NLP, Machine Learning, Full Stack Web Development

Present

- This enhanced system collects and parses resumes and job descriptions, utilizing NLP to extract key information and standardize data.
- ML algorithms then employ semantic matching to identify the most relevant candidates, providing accurate resume
 ranking and scoring. Candidate profiling is enriched with qualitative aspects extracted by NLP, creating comprehensive
 candidate profiles.
- The user interacts with the ATS through a full stack web interface, featuring real-time updates, notifications, and a secure environment that complies with data protection regulations.

Social Media Sentiment Analysis | Python, NLP, Machine Learning, Full Stack Web Development December 2023

- This project aims to develop a machine learning model for sentiment analysis on social media platforms such as Twitter and YouTube and E-commerce websites like Amazon.
- Social media plays a pivotal role in shaping people's views and ideas, making it essential to understand the sentiments expressed on these platforms.

House Price Prediction Model | Python, Machine Learning, Full Stack Web Development

June 2023

- This project is about finalizing the appropriate house for an individual inclined based on their conditions and requirement
- It uses the fundamental Machine Learning perspective for EDA and Data Visualization.
- It includes an introduction to Linear Regression for continuous data evaluation and modeling using algorithms.

Technical Skills

Languages: Python, C, C++, HTML/CSS, JavaScript, SQL

Technologies/Frameworks: MySQL, Tableau, Microsoft Excel, GitHub, Numpy, Pandas, Matplotlib

Languages

English : Professional Proficiency

• Hindi: Native Proficiency

Hobbies

- Cinephile
- Fitness Enthusiast
- Sports Enthusiast