RUSHIKESH YADAV

DATA SCIENTIST

rushikeshyadav301220@gmail.com Portfolio Website Pune-Maharashtra 7448069149

OBJECTIVE

An aspiring Data scientist with 2 months internship experience at Pantech Prolabs India Pvt Ltd. Enthusiastic about data science and machine learning, seeking opportunities to apply my skills and knowledge in a professional setting to contribute to the field, further develop my expertise, and drive meaningful insights from data.

PROJECT WORKS

BOOK RECOMMENDATION SYSTEM



Key Responsibilities:-

- Analyzing Books, Users, and Ratings CSV Files
- Checking and Handling Null and Duplicate Values
- Implementing a popularity-based approach to recommend Top 10 books with highest average Rating.
- · Applying collaborative filtering techniques to recommend books based on user preferences and similarities.
- Provided top five book recommendations to users based on their preferences.

EDUCATION

2022	SKN SINHGAD COLLEGE OF ENGINEERING, PANDHARPUR	79.48 %
	Bachelor of Technology	
2019	SHIVAJI POLYTECHNIC, ATPADI	66.41%
	Diploma	
2016	DIGHANCHI HIGH-SCHOOL, DIGHANCHI	76 %
	SSC	

COURSE WORK

FULL STACK DATA SCIENCE

- Comprehensive training in Python programming, including data manipulation and scripting.
- Familiarity with data visualization tools like Tableau and Power BI to translate complex data into actionable insights.
- Practical experience with database management using Python and MySQL.
- In-depth exploration of Data Science techniques, including implementation of machine learning algorithms such as supervised and un-supervised using libraries like Pandas, Matplotlib, and Scikit-Learn to extract insights and build predictive models.

CERTIFICATES

CERTIFICATE 1:- Data sciecnce with Python Training from Infosys Springboard

CERTIFICATE 2:- Internship on Data Analytics at Pantech Prolabs India PVT. LTD.

CERTIFICATE 3:- Internship on Machine Learning at Pantech Prolabs India PVT. LTD.

CERTIFICATE 4:- Applications of Machine learning in Urban Studies at IIRS-ISRO Dehardun India

SKILLS

- Python
- MySQL
- MS SQL SERVER
- Data Science
- Machine Learning
- Statistics

- Pandas
- Numpy

Scikit Learn

- Tableau
- Power BI

Matplotlib