Jayesh Waykar

Data Science

OBJECTIVE

Motivated data science professional seeking entry-level position to apply statistical analysis, machine learning, and programming skills in extracting insights from data. Committed to contributing to data-driven decision-making and eager to learn and grow alongside experienced professionals in data manipulation, predictive modeling, and data visualization

SKILLS

- Python
- SQL, MongoDB
- Machine Learning
- Deep Learning
- Natural Language Processing
- Statistics, Probability
- Web Scraping, BS4
- Power BI
- AWS
- Apache Hadoop
- HTML, CSS

CERTIFICATES

IBM Certification for Data Science

IT Vedant Certification for:

- Python
- · Machine Learning
- R
- SQL
- Deep Learning
- Natural Language Processing
- Artificial Intelligence
- Time Series
- Blg Data
- Computer Vision

VIRTUAL INTERNSHIP

Data Analytics and Visualization - Accenture

(Feb 2023 - Mar 2023)

- Contributed to analytics project, extracting insights findings using data analysis techniques
- Gained hands-on experience in data analytics and visualization methodologies.



9284280589



jwaykar1155@gmail.com



Dighi, Pune 411015



https://www.linkedin.com/in/jayesh-waykar



https://github.com/Jayeshwaykar

EDUCATION

I.T Vedant Pune

Master Certification in Data Science, AIML & AWS (April 2022 - Present)

Marathwada Mitra Mandal's Institute of Technology Pune

Bachelor of Mechanical Engineering (Jun 2020 - Jun 2023) 75.90 % (7.9 CGPA)

PERSONAL PROJECTS

Hotel Sales Analysis with Power BI

- Developed a Power BI sales analysis dashboard for daily and yearly hotel sales.
- Utilized robust features to extract insights, identify trends, and generate interactive visualizations.

Book Recommendation System using Machine Learning

- Designed and implemented a book recommendation system that utilized machine learning algorithms.
- Applied techniques such as matrix factorization, cosine similarity, and item-based collaborative filtering to enhance recommendation accuracy.

SMS Spam & Ham Classifier - NLP

 NLP-Spam-Ham Classifier A machine Learning Classifier to predict whether the SMS is Spam or Ham by using Natural Language Processing

Human and Horse Classifier - Deep Learning

• Using neural networks, the Human and horse classifier and Horse-Human classifier is made.

INTERESTS

- Cricket
- Travel