

Jayesh Patil

Data Analyst

+91 8849103252 . jp0506129@gmail.com . [linkedin.com/in/jayesh-patil-65b490260](https://www.linkedin.com/in/jayesh-patil-65b490260)
Jalgaon Maharashtra 425001

SUMMARY

Detail-oriented Data Analyst with foundational knowledge in SQL, Excel, Python, and Power BI. Skilled in data cleaning, visualization, and deriving actionable insights. Completed a spam email detection project. Passionate about transforming raw data into impactful decisions. Strong analytical mindset, quick learner, and effective communicator ready for real-world data challenges.

SKILLS

MySQL	-----	Python	-----	Power BI	-----	Excel
MySQL	-----	Numpy	-----	MongoDB	-----	Machine Learning
Tableau	-----	Statistics	-----	ETL Basics	-----	Data Cleaning
Matplotlib	-----	Pandas	-----	Jupyter Notebook	-----	Data Visualization

EDUCATION

B.Tech in Data Science and Engineering

[2023] - [2026]

G H Raisoni College of Engineering and Management
Jalgaon Maharashtra 425001

CGPA - 8.54 ,

Class X - 79% [2020]

Class XII - 55% [2022]

CERTIFICATES

- Business Analytics with Excel Certificate
- Microsoft Data Analytics / Power BI Badges.
- Power BI Certificate
- Matplotlib Certificate
- Cyber Forensics Practices- Student Development Program
- Institution of Engineers (India) - Student Chapter

PROJECTS

Spam E-Mail Detection

May 2025

GitHub Link :: <https://github.com/Jack-tech32>

This project is an end-to-end machine learning application that detects whether a given message is spam or not using Natural Language Processing (NLP) and a trained classification model. Built with Python, scikit-learn, and Streamlit, it's designed to be simple, clean, and interactive..

Crop Recommendation System

May 2025

GitHub Link :: <https://github.com/Jack-tech32>

A smart machine learning-based web application that recommends the most suitable crop to grow based on soil and weather conditions. Built as a final-year major project, this system uses real-world agricultural data to assist farmers, students, and researchers in precision farming.

E-Commerce Sales Dashboard

Dec 2024

LinkedIn Link :: <https://lnkd.in/dgmXnCv7>

Designed an interactive eCommerce Sales Dashboard using Power BI to visualize key business metrics such as Total Sales, Profit, Quantity, and AOV. The dashboard includes dynamic visuals for sales by Customer, Category, State, Payment Mode, and Month, enabling quick insights into performance trends and profitability. Ideal for data-driven decision-making.