YASH GARG 24, Adarsh Nagar, Barwaha (451115)\ Phone: +91 7974631437 | Email: <u>yasha1460@gmail.com</u> | LinkedIn: <u>linkedin.com/in/yashgarg</u>

Career Objective

Curious, driven, and grounded — I'm a Computer Science graduate who thrives at the crossroads of business intuition and data intelligence. My journey began in the real world: I founded and ran a grain and cotton trading shop, gaining a deep understanding of markets, people, and operations. That entrepreneurial mindset led me to explore the power of data — now I'm combining that experience with modern tools like Python, SQL, and machine learning to solve meaningful problems. I'm looking to grow in roles where insight meets impact — Data Science, Business Analysis, or Decision Intelligence.

Education

Bachelor of Technology in Computer Science\ RGPV University | 2020 - 2024

Experience

Founder & Owner\ Narasimha Traders – Barwaha | Jan 2020 – Jan 2024\ Self-Employed

- Built and operated a local trading business from the ground up, focusing on cotton and grain procurement and resale.
- Oversaw all aspects of the business from customer relationships and pricing to inventory, accounting, and seasonal forecasting.
- Developed a strong sense of market cycles, negotiation, and hands-on business resilience.

Independent Stock Trader\ Self-employed | Jan 2024 - Present

- Self-trained in equity, futures, and options markets; consistently practice risk analysis, portfolio management, and data-driven strategy building.
- Utilize platforms like Zerodha, TradingView, and Excel to monitor markets, test hypotheses, and make informed decisions.
- Experience with both intraday and swing strategies using technical and fundamental indicators.

Certifications

- Data Science Course Mastering the Fundamentals, Scaler Topics July 2025
- Deep Learning with Python: Optimizing Deep Learning Models, July 2025\ Certificate ID: 72e47529a077e092dc50742341cab80c45f33e678eb7a95ff0e102631b4d53a0

Projects

- **1. E-commerce Sales Analysis (Data Analyst Project)**\ Used Power BI and Pandas to explore sales trends and customer behavior from a simulated e-commerce dataset. Delivered insights on high-performing categories and monthly revenue trends.
- **2.** House Price Prediction (Machine Learning Project)\ Trained a regression model using scikit-learn to forecast housing prices based on features like size, locality, and amenities. Tuned hyperparameters and visualized model performance.
- **3. Face Mask Detection (Deep Learning Project)**\ Built a real-time face mask detection system using TensorFlow and OpenCV. Preprocessed image data, trained a CNN model, and deployed it for webcambased predictions.

Skills

Languages & Tools: Python, SQL, Excel, Power BI, NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, OpenCV\ Domains: Data Analysis, Machine Learning, Deep Learning, NLP, Computer Vision\ Other Skills: Business Operations, Trading Strategies, Risk Management, Financial Planning

Interests

Stock Market, Data Visualization, Business Strategy, Tech Innovation

Languages

English, Hindi