

Ojas Dudhe

Sheffield, UK | +447554829884 | ojasdudhe19@gmail.com | [linkedin](#)

SUMMARY

Results-driven Business Analyst with hands-on experience turning messy, unstructured data into decisions that move businesses forward. Proven track record delivering measurable impact, **15% cost reduction, 20% efficiency gain, 25% forecast improvement**, in fast-paced, cross-functional environments. **MSc in Artificial Intelligence** from the University of Sheffield, combining deep technical fluency in Python, SQL, Power BI and cloud platforms with the stakeholder communication skills to make that analysis land. **Eligible to work in the UK under Graduate Visa until 2028.**

EDUCATION

University of Sheffield

Sheffield, UK

MSc in Artificial Intelligence

Graduation: Sept 2025

WORK EXPERIENCE

ASHTALAXMI DEVELOPERS AND BUILDERS

Nagpur, India

Junior Business Analyst

Jan 24 - Dec 24

- Analyzed project cost data, vendor expense and performance metrics to identify efficiencies, achieving a **15% reduction in material procurement and transportation costs** across multiple construction projects.
- Collaborated with project managers and site engineers to design **workflow dashboards and remote progress tracking systems**, reducing project delays and extensions by **20%** through improved monitoring and communication.
- Implemented a data-driven forecasting model for labour budgeting and raw material allocation that improved project margin **accuracy by 25%**.
- Streamlined reporting processes using **Power BI and Excel automation**, cutting report preparation time by **30%** and enabling management to make quicker, evidence-based decisions.

PROJECT EXPERIENCE

Coffee Culture & Consumer Preference Analysis

Jul 2025 - Sept 2025

- Conducted a structured review of cafés across Nagpur by evaluating a consistent set of products (cold brew, iced americano, pour-over) to analyse pricing, quality, and customer preferences. Collected and analysed qualitative and quantitative feedback from online community engagement to identify taste trends and consumer behaviour patterns. Synthesised insights into comparative evaluations of café positioning, ambience, and value perception. Demonstrated data-driven thinking through iterative analysis of real-world, unstructured feedback.

Macroeconomic & Financial Trend Analysis

Jan 2025 - Mar 2025

- Conducted daily analysis of global macroeconomic, banking, and geopolitical developments through structured review of Financial Times articles and related sources. Identified recurring themes, policy impacts, and risk drivers affecting financial markets and institutions. Synthesised insights into concise summaries to improve understanding of complex economic relationships and trends. Strengthened analytical judgement, pattern recognition, and ability to translate external information into strategic context.

CRICOD – IPL Team Optimization & Performance Analysis

Jan 2024 - Feb 2024

- Developed a data-driven framework to identify the optimal Playing XI for IPL teams using historical player performance, match conditions, and role-based metrics. Analyzed multi-source datasets covering batting, bowling, fielding, and venue-specific performance to support strategic decision-making. Applied weighted scoring models and constraint-based logic aligned with IPL team composition rules. Delivered insight-driven outputs to simulate real-world team selection from a business analytics perspective.

TECHNICAL SKILLS:

- **Technical:** Business Optimization, Efficiency Enhancement, Revenue Growth, Competitive Analysis, Strategic Assessment, Business Planning, Client Acquisition, Public Relations
- **Interests:** Finance, Macroeconomics, Geopolitics, Data Governance, Policy Drafting, Financial Planning, Sustainable Development Goals, Robotics, Cricket.
- **Hard Skills:** Business, Supply Chain, Logistics Management, Transportation Planning.
- **Languages:** English (IELTS: 8.0), German, Hindi, Marathi.