

<h1>Saurabh Walde</h1>	<div>7218381560</div> <div>Saurabhwalde722@gmail.com</div> <div>linkedin.com/in/saurabh-walde-a71622216/</div> <div>github.com/SaurabhWalde</div>
<p>Recent AI & ML Engineering graduate with strong skills in Python, SQL, Excel, and Power BI. Experienced in data analysis, machine learning, and NLP, with a track record of building dashboards, developing predictive models, and delivering actionable insights. Driven to apply data-driven solutions to solve real-world problems.</p>	
<h2>PROFESSIONAL EXPERIENCE</h2>	
<h3>Data Analyst Intern - ELAVATE LABS (Remote)</h3>	
<p>Position (Apr 2025 – May 2025)</p> <ul style="list-style-type: none">Designed and built interactive Power BI dashboards to track key financial KPIs, improving stakeholder reporting efficiency.Executed complex SQL queries to extract, clean, and transform large datasets for analysis.Identified revenue trends and actionable insights that supported strategic decision-making, contributing to a 15% improvement in report clarity.	
<h3>Prompt Engineering Intern - Ransh Innovation Pvt. Ltd. (Remote)</h3>	
<p>Position (Aug 2024 - Nov 2024)</p> <ul style="list-style-type: none">Created diverse, domain-specific language learning materials tailored for educational platforms.Applied advanced prompt engineering techniques to generate high-quality and context-relevant content.Developed over 100 structured prompts that improved model accuracy and learning engagement by 30%.	
<h3>AI Trainer / Prompt Engineer - Soul AI (Freelance)</h3>	
<p>Position (Sep 2023 - Aug 2024)</p> <ul style="list-style-type: none">Trained and fine-tuned large language models (LLMs) using Reinforcement Learning from Human Feedback (RLHF).Reviewed and generated technical and instructional content to enhance model performance and reliability.Contributed to a 20% improvement in model response accuracy by optimizing prompt structure and evaluation workflows.	
<h3>Subject Matter Expert – Statistics / Probability - Chegg India (Freelance)</h3>	
<p>Position (Apr 2023 - Oct 2024)</p> <ul style="list-style-type: none">Solved and explained over 400 problems in statistics and probability for a global student base.Delivered clear, step-by-step solutions to complex mathematical concepts, maintaining a 95%+ positive feedback rating.Supported student learning by simplifying advanced topics, contributing to improved academic outcomes.	
<h2>EDUCATION</h2>	
<h3>Bachelor of Engineering (B.E.) in Artificial Intelligence and Machine Learning</h3>	

ISB&M College of Engineering Pune, Maharashtra 2021 – 2025 CGPA: 7.85
SKILLS
<ul style="list-style-type: none"> • Programming & Data Handling: Python (with DSA), SQL, Excel • Data Analysis & BI Tools: Power BI, Streamlit, Matplotlib, Seaborn • Machine Learning & Modeling: Scikit-learn, TensorFlow, XGBoost, Predictive Modeling • Natural Language Processing: NLTK, spaCy • Databases: PostgreSQL, SQLite, MySQL • Tools & Platforms: Git, Linux, Jupyter Notebook, VS Code, Google Colab, Kaggle • Soft Skills: Problem-solving, Analytical Thinking, Clear Communication, Self-motivation
PERSONAL PROJECTS
Financial Sales Dashboard (Power BI)
<ul style="list-style-type: none"> • Built a Power BI dashboard to help track sales performance by region, product, and sales reps, making it easier for stakeholders to understand key business metrics. • Cleaned and prepared financial data, then created visual insights using interactive charts, filters, and KPIs (e.g., revenue, transactions, product trends). • Identified key insights like 61.7% revenue from the U.S.A. and 78% sales from top products, helping the business focus on high-performing areas.
E-Commerce SQL Analysis
<ul style="list-style-type: none"> • Analyzed e-commerce sales data using PostgreSQL to generate insights on customer behavior, product performance, and order trends. • Wrote and optimized SQL queries using joins, subqueries, views, and aggregate functions to support data-driven business reporting. • Created reusable views and performance-tuned queries, helping improve reporting speed and enabling efficient decision-making from large datasets.
CERTIFICATIONS
<ul style="list-style-type: none"> • Data Analysis Using Python – IBM • Data Science & Analytics – hp LIFE • SQL (Basic) – HackerRank • Python Course – SCALER • Programming Foundation: Data Structures – LinkedIn • MS Excel Course – Learn Vern
LANGUAGES
<ul style="list-style-type: none"> • English, Marathi, Hindi