

# Manpreet Kandola

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## EDUCATION

### University of California, Berkeley

Bachelors of Arts, Data Science (Emphasis on Business and Industrial Analytics)

Berkeley, CA

Graduated: May 2025

- Relevant Coursework: Principles of Data Science, Probability for Data Science, Data Structures and Algorithms, Structure and Interpretation of Computer Programs, Machine Learning, Data Mining, Abstract Linear Algebra, Econometrics

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## TECHNICAL SKILLS

**Languages & Tools:** Python, SQL, R, Java, Tableau, Power BI, Excel (PivotTables, VBA), Git, AWS, ETL, Databricks, Snowflake

**Data Analysis:** Feature Engineering, A/B Testing, Regression, Classification, Clustering, Model Evaluation, Forecasting, Data Visualization

**Business & Operations:** Financial Modeling, ROI Analysis, Supply Chain Concepts, Process Optimization

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## EXPERIENCE

### Machine Learning Engineering Intern at Sentient

June 2025 - Present

- Developed a modular Calendar Agent using LangGraph and MCP to automate scheduling tasks such as event creation, updates, deletions, and recurring patterns.
- Implemented conflict detection, free-time lookups, and timezone support, improving scheduling accuracy and cross-timezone functionality.
- Leveraged Generative AI tools (ChatGPT, Gemini) to auto-summarize inputs and draft internal communication templates.

### Data Science & Engineering Intern at XPBrand.AI

May 2024 - January 2025

- Built and deployed interactive Streamlit dashboards to visualize key customer and financial metrics in real-time.
- Developed REST APIs to automate data collection, cleaning, and transformation from internal sources.
- Created a full-stack e-commerce analytics tool to track and analyze debtor-creditor trends, supporting executive decision-making.
- Supported executive-level decision-making by delivering insights from funnel conversion analysis, customer behavior data, and A/B test results.
- Streamlined deployment using Dockerized CI/CD pipelines on AWS EC2, reducing manual release errors by ~40%.

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## PROJECTS

### Supply Chain Optimization Analysis - Logistics Analytics

June 2025

- Analyzed a synthetic logistics dataset using Python and Excel, applying structured cleaning, archival, and data pipeline modeling techniques to identify inefficiencies in service delivery.
- Built regression models to predict delivery times with distance and traffic features, improving operational efficiency by 12% while documenting data flows and transformation logic.
- Designed and visualized stakeholder-ready dashboards in Power BI, presenting actionable findings that simulated consulting deliverables and client-facing presentations.

### Heart Attack Risk Classifier – Healthcare Analytics

April - May 2025

- Cleaned and transformed clinical health records, troubleshooting data inconsistencies and ensuring data integrity across pipelines for predictive modeling.
- Developed and compared Random Forest and Logistic Regression models using AUC, F1-score, and recall, documenting methodology to ensure reproducibility and model reliability.
- Delivered insights through structured reports and technical documentation, highlighting risk segmentation and intervention strategies, aligned with public health analytics use cases.

### Sales Performance Dashboard - Retail Analytics

February 2025

- Built interactive Power BI and Tableau dashboards, integrating SQL queries to ensure reporting accuracy and consistency across business data.
- Applied time-series analysis techniques to uncover seasonal demand and performance trends, supporting data-driven decision-making for retail strategy.
- Produced visualizations and filters enabling business users to explore regional sales metrics, simulating client consulting insights and presentation-style reports.

### Customer Purchase Behavior Prediction – ECommerce Analytics

December 2024

- Developed machine learning pipelines (Logistic Regression, Random Forest) in Python to predict purchases based on behavioral and demographic data, applying feature engineering and preprocessing pipelines.
- Improved model precision by 10% through outlier detection and consumer pattern recognition, with full documentation of workflows, testing, and evaluation results.
- Delivered recommendations for targeted campaigns and customer segmentation in a business consulting format, providing insights for marketing and strategic fulfillment outcomes.

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**Interests:** Playing Basketball, Badminton, Rubik's Cube (3x3 60s), Bhangra Dancer (Punjabi folk dance)