

Suhani J. Bhatt

Ahmedabad, Gujarat | P: +91 6352915829 | suhanib825@gmail.com | LinkedIn: <https://www.linkedin.com/in/suhanibhatt/>

EDUCATION

SAL Engineering and Technical University

Bachelor of Engineering

Ahmedabad, Gujarat

May 2025

Major in Computer Engineering; Minors in Data Science

Cumulative GPA: 8.45/10

Relevant Coursework: Data Analysis, Software Engineering, Operating Systems, Algorithms, Artificial Intelligence

WORK EXPERIENCE

Bhaskaracharya National Institute for Space and Geo-informatics (BISAG-N)

Gandhinagar, Gujarat

Data Science Intern

Jan 2025 – April 2025

- Engineered end-to-end object detection workflow (YOLOv8, OpenCV) to detect infrastructure in satellite imagery.
- Spearheaded pre-processing techniques (tiling, geo-referencing), boosting road detection **mAP by 24%** (50.9% to 74.5%).
- Orchestrated Roboflow/Labelbox pipelines, utilizing augmentation (noise, rotation) to resolve class imbalances.
- Developed Python automation scripts for sub-region extraction and output merging, streamlining Data Quality Management.

Qspiders

Ahmedabad, Gujarat

Intern

May 2024 – Jun 2024

- Architected responsive web applications using **HTML, CSS, and JavaScript** with cross-browser compatibility.
- Implemented robust **OOP** principles to modularize backend code and enhance system scalability.
- Executed complex **SQL** queries for efficient database management and optimized data retrieval.
- Applied SDLC methodologies to track milestones and ensure timely feature delivery.

PROJECTS

Predictive Modeling of Customer Booking Behavior | British Airways (Forage Job Simulation)

September 2025

- Built classifier on **50,000-row dataset** to forecast booking behavior, achieving **89% accuracy**.
- Implemented SMOTE for class balancing and **GridSearchCV** to identify top 10 features driving purchases.

Customer Churn Predictive Analytics Model | LLOYDS Financial Services (Forage Job Simulation)

September 2025

- Consolidated data from 3 disparate sources (Demographics, Transactions) to construct a 360-degree customer view.
- Engineered features and applied SMOTEEENN to resolve imbalance, significantly improving recall for at-risk customers.
- Formulated strategic data acquisition recommendations based on rigorous model evaluation.

Telemetry Data Analysis: Identifying Manufactory Failure Hotspots | Deloitte Australia (Forage Job Simulation)

September 2025

- Processed **170,000+ JSON records** to analyze global machine failure rates (Japan, Germany, China).
- Developed an interactive Tableau dashboard pinpointing Tokyo as the highest-risk facility, **isolating top 3 failure types**.

TECHNICAL SKILLS

- Programming & Libraries:** Python (Pandas, NumPy), Scikit-learn, SQL
- Machine Learning:** Predictive Modeling (Classification), Imbalanced Data Handling, Feature Engineering, Hyperparameter Tuning (GridSearchCV).
- Data Analysis & Visualization:** Tableau, Power BI, JSON Data Processing, Matplotlib, Seaborn.
- Database Management:** MySQL, MongoDB

ADDITIONAL

Languages: Fluent in English, Hindi and Gujarati

Certifications: IBM Data Analyst & Data Science Coursework (Coursera) | Issued Feb 2024 – Aug 2024