

Akanksha Bhagat

Information Technology

L.D. College Of Engineering

akankshabhagat.2001@gmail.com | +91 9427682369 |  [akankshabhagat2001](#) |  [akanksha-bhagat-a04a731b6](#)

B.E

Female

Examination	University	Institute	Year	CGPA/%
Graduation	GTU(IT)	LDCE ahmedabad	2023-26	7.83
Diploma	GTU(Computer)	GP, Jamnagar	2020-23	8.89
SSC	GSEB	B. N. Zala Vidyalaya	2017	65.16

PROJECTS

- **Promosphere(Online Advertising and Influencing)** ([view](#)) *(June'24-May'25)*
 - PromoSphere is an online advertising and influencer collaboration platform that connects advertisers with social media influencers. Built using React, Node.js, and MongoDB, it enables post creation and bidding. The system offers role-based dashboards, campaign tracking, and analytics. Designed for scalability and real-time engagement, PromoSphere streamlines influencer marketing for brands and creators alike.
(https://github.com/akankshabhagat2001/Intel_AI_Project)
- **Demand Forcasting Of the supply and inventory**([view](#)) *(Feb'25-June'25)*
 - This project aims to optimize the supply chain operations of Flavi Dairy Solutions by predicting future demand using machine learning techniques. It helps improve decision-making for procurement, packaging, and storage by analyzing historical data trends. A user-friendly web interface was developed to input data and display predictions in real time. The system enhances efficiency, reduces wastage, and supports better inventory planning.
(<https://github.com/akankshabhagat2001/Promosphere>)

TECHNICAL SKILLS

- **Programming & Scripting Languages:** C++, Java, HTML, CSS, Javascript
- **Tools & Libraries:** ReactJS, NodeJS, MongoDB

WORK EXPERIENCE & INTERNSHIPS

- Intel AI for Manufacturing Certificate Course ([view](#)) *(Feb'25-June'25)*
 - Collaborated on a real-world industry-defined project titled "Demand Forecasting of Supply and Inventory" for Flavi Dairy Solutions, Ahmedabad.
 - Applied machine learning techniques to forecast inventory demands and optimize dairy production processes.
 - Developed a responsive, interactive web interface using HTML, CSS, JavaScript, and Python for real-time data input and prediction.
 - Gained hands-on experience in data preprocessing, model training, and deployment of AI models.
 - Strengthened skills in teamwork, technical documentation, and client-oriented problem-solving.

ACHIVEMENT

- None

AREA OF INTEREST

- Full stack Web developer
- UI/UX designer

HOBBY

- Coding