NAME: Janhvi Bhute

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**CORE COMPETENCIES**

* **Technical Expertise**
* **Problem-Solving and Analytica Skills**
* **Project Management**
* **Critical Thinking and Decision -Making**

**Technical skills**

* **Documentation Tools: MS Word, MS PowerPoint, MS Excel.**
* **Modeling Tools: CVAT**
* **Data/Project Management: Teams**
* **Reporting Tools: Tableau.**
* **Database: SQL Education**
* **Bachelor Of Technology {Computer Engineering}**

**C CGPA - 7.98**

**Extra Curricular Activities**

**Sports Coordinator In Department. Being a Head ,managed a team of more than 30 students, and planned and organised Sports Events. Demonstrated strong communication and leadership skills by effectively leading meetings, fostering a collaborative environment.**

**Soft skills**

* **Communication Skills**
* **Time Management**
* **Team Work Languages**
* **English**
* **Hindi**
* **Marathi**

 **Career Objective:**

Motivated and detail-oriented Business Analyst with a strong foundation in data analysis, requirement gathering, and business process optimization. Excellent communicator with the ability to collaborate with cross-functional teams and manage stakeholder relationships. Enthusiastic about leveraging analytical skills and industry knowledge to drive organizational success and optimize business operations.

**Internship/Projects**

**Project : Object Detection**

**Methodology:** YOLO Algorithm

**Role:** Data Analyst Intern

**Description:** Analysis of object Detection using YOLO Algorithm.

# Key responsibilities:

* Project Planning and Requirement Analysis - Define the scope and objectives

of the object detection project.

* Data Collection and Annotation - Collect or source relevant datasets with images containing the target objects. Annotate the images with bounding boxes and labels using tools like CVAT.
* Data Preprocessing - Split the dataset into training, validation, and testing subsets.Resize and normalize images to match the input requirements of the YOLO model.
* Training and Optimization - Set up the training pipeline, including configuring hyperparameters like learning rate, batch size, and epochs. Monitor the training process, ensuring convergence and avoiding overfitting.

**Experience/Certification**

**Shape AI, Data Analyst Intern**

07/2021 - 09/2021

* Developed and implemented Machine Learning models using Python language and their libraries like Pandas and Numpy and also algorithms to analyze complex datasets and generate predictive insights.
* Gained hands-on experience in Data Cleaning, Data visualization, and Normalization Techniques to prepare data for analysis.

**TechSaksham, Cloud Computing Intern**

* + Understanding Cloud Basics - Learn the definition of cloud computing and its benefits (e.g., scalability, flexibility, cost-effectiveness).Understand cloud service models: IaaS, PaaS, SaaS. Understand cloud deployment models - Public, Private, Hybrid, and Multi-cloud environments.
* Familiarity with Major Cloud Providers - Gain basic knowledge of popular platforms like: Microsoft Azure: Virtual Machines, Blob Storage, App Services. Basic Cloud Services Usage, Compute Services:Launch virtual machines or instances (e.g., Azure Virtual Machines).