# Satya Shah

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# **INTERNSHIPS:**

-Computer Vision Intern, Avidclan Technologies, Ahmedabad, India [link]

May 2021 -August 2021

- Developed a web app for <u>CT-scan-based kidney tumour detection</u> for a hospital using transfer learning (VGG16 with Tensorflow/Keras), achieving 98% recall and assisting doctors in the early diagnosis of kidney cancer for 500+ patients.
- Built a complete ML pipeline from data ingestion to model evaluation using version control tools like DVC, Dagshub, and MLFlow.
- Preprocessed the images using Otsu's Binarization, Watershed segmentation, and Normalization. Handled class imbalance by data augmentation.
- Developed a user interface using HTML, CSS, JavaScript, Flask for routing, and MongoDB for storing patient records.
- Containerized the entire application using Docker. Deployed the app on AWS using CI/CD with GitHub Actions, ECR, and EC2.

#### -Machine Learning Intern, Sensegood Instruments Private Limited, Ahmedabad, India [link]

June 2022 – July 2022

- Built a **predictive analytics solution** that reduced *pneumatic braking inspection costs by 20%* for truck owners.
- Analyzed 36K+ sensor data points (175 features) to detect failures.
- Optimized a LightGBM model using Optuna, achieving 80% recall and 88% accuracy through advanced preprocessing techniques, including KNN Imputer, SMOTE-Tomek, and KS test.
- Deployed an **end-to-end ML pipeline** from data ingestion to model evaluation with **Fast API, MongoDB, AWS (S3, EC2, ECR)** and **GitHub Actions**.

# -Computer Vision Intern, Technostacks Infotech Private Limited, Ahmedabad, India [link]

January 2023 – May 2023

- Developed an <u>automated invoice parsing web</u> app using OCR, extracting data with 95% accuracy and enabling CSV exports for manufacturers.
- Built with Python, Flask, HTML, CSS, JavaScript, integrating MongoDB and OpenCV for OCR processing.
- Implemented **regex-based parsing** for structured invoice data, allowing **updates**, **additions**, **and deletions**.

# **PROJECTS:**

#### -Data Talk: Query Without Code [*link*]

January 2025

- Enables users to connect their <u>local</u> Neo4j Graph DB, SQL, or SQLite databases and query them using basic <u>English sentences</u> without writing any queries, reducing query-writing effort by 80%.
- Uses **prompting techniques** for efficient query generation with **Langchain agents** for accurate responses.
- **Deployed** on **Streamlit**, offering a user-friendly **interface** for seamless database interactions.

# -Chat summarizer by Fine-tuning [*link*]

March 2025

- Enhanced <u>AI-driven chat summarization</u>, transforming <u>lengthy conversations into clear, concise insights</u>.
- Fine-tuned Google Pegasus (CNN/Daily Mail) on Samsum dataset, optimizing for chat-based text summarization.
- Achieved high-quality performance and developed UI using Flask, HTML, CSS, and JavaScript for seamless user interaction.
- Exploring quantization techniques like <u>LoRA</u> and <u>QLoRA</u> for efficient model deployment.

# -PEDIABOT AI for pediatricians[link] [UTA'25 DATATHON WINNER]

April 2025

- Developed an AI-powered <u>RAG</u>-based chatbot for <u>pediatricians</u>, offering instant, context-aware medical insights to support clinical decisions with an <u>average response time under 3 seconds</u>.
- Integrated **Pinecone Vector Database**, **Hugging Face embeddings**, and **Groq's Mistral LLM**, enhancing retrieval accuracy and response quality.

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• Containerized with the help of **Docker and deployed** the application on **Hugging Face Spaces** using **GitHub Actions** (CI/CD), featuring a user-friendly interface with **HTML**, CSS, and **JavaScript**.

# **TECHNICAL SKILLS:**

**Data Science/Machine Learning/ Deep Learning/ Computer Vision/NLP** – Supervised Learning algorithms, Unsupervised Learning algorithms, statistics, Exploratory Data Analysis, ANN, CNN, RNN, Transformers

Programming languages - Python, HTML, CSS, SQL

**Frameworks-** Flask, Streamlit, Gradio, FastAPI, GitHub, Docker, Kubernetes, Langchain, LangGraph, Hugging Face, Crew AI, Ollama **Databases-** MySQL, MongoDB, Pinecone, Neo4j, FAISS, Chroma DB

Data Visualization- Tableau, Excel

Python packages and Libraries- Scikit-Learn, TensorFlow, Keras, PyTorch, NumPy, Pandas, SciPy, Seaborn, Matplotlib, OpenCV, Optuna

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# **EDUCATION:**

-Bachelor of Technology (BTech), Computer Science,

August 2019- May 2023

School of Engineering and Applied Science, Ahmedabad University, Gujarat, India

#### -Masters of Science(MS), Computer Science,

August 2023 - May 2025

University of Texas, Arlington, Texas, United States of America, GPA (3.9/4.0)

-Soft Skills: Strong problem-solving skills, excellent written and verbal communication skills, adaptability, Teamwork, critical thinking, time management, and attention to detail

**-Kaggle Competition** [*link*]- Participated in a Kaggle competition on *mushroom edibility prediction*, leveraging machine learning for binary classification of **1 million rows**. Achieved a *top 25%* leaderboard ranking among 2500 participants.