Nupoor Sagar

+91-9510211297| Email: nupoorvsagar4@gmail.com| LeetCode| LinkedIn | GitHub

Education

VIT Bhopal University

Brech, Major in Computer Science, Minors in Health Informatics

Bhopal, Madhya Pradesh

Aug 2022– ongoing

Cumulative GPA: 9.01/10 Expected Graduation Date: May, 2026

12th Grade Himmatnagar, Gujarat Globus public School Jul 2021- Jul 2022

CBSE Čumulative GPA: 8.1/10

10th Grade

Jamanagar, Gujarat

CBSE Cumulative GPA: 9.4/10

Experience

Nand Vidva Niketan

Marketing Strategist & Logistics Coordinator – KABE Car Rental Services

Jan 2024- present

Jul 2019- Jul 2020

- Designed and implemented automation tools using Excel and Google Apps Script, reducing manual data entry time by 70% and improving operational efficiency.
- Streamlined logistics coordination, cutting booking response times by 50% and enhancing client satisfaction, reflected in a 30% increase in repeat customers.
- Maintained high client retention through proactive communication and service excellence, resulting in a 4.8/5 average rating from customer feedback.

SAP Intern – Nayara Energy Ltd.

Oct 2024-Nov 2024

- Supported the SAP Materials Management (MM) module by assisting with procurement tracking, vendor master data updates, and inventory
 documentation
- Contributed to SAP implementation workflows using SAP GUI.
- Collaborated with a cross-functional team to document over 10 standard operating procedures (SOPs), aiding in smoother ERP integration.
- Gained hands-on experience in end-to-end procurement lifecycle and ERP system navigation, enhancing understanding of enterprise-level inventory control systems.

Projects

PredictoCare Web-App, Machine Learning, Python

Aug 2023 - Sep 2023

- Developed a ML-powered web app for tumor prediction to assist healthcare professionals in clinical decision support (CDSS).
- Built a logistic regression model with 98% accuracy and deployed it using **Streamlit**.
- Boosted engagement by 50% using radar charts and CSS-enhanced probability visuals for intuitive diagnosis support.

CareConnect App, Android, Java

Sept 2023-Nov 2023

- Built an Android app for healthcare supply donation and distribution.
- Features 4+ pages, including supply requests, donation tracking, and direct contact via phone/email.
- Integrated dropdown menus for ease of navigation.
- Designed to support hospitals, NGOs, and streamline resource sharing in healthcare crises.

Federated Learning Implementation using Fitbit Data Docker, Federated Learning

Nov 2024 - Jan 2025

- Implemented a privacy-preserving federated learning pipeline using Dockerized nodes (simulated Fitbit users) and FedAvg.
- Trained local models on patient data and aggregated updates into a global model using PyTorch/TensorFlow.
- Improved model accuracy across iterations.
- Developed and containerized the entire system using VS Code and Docker.

Fruit Classifier using MobileNetV2 Neural Networks, Machine Learning

Jan 2025- April 2025

- Built an advanced fruit classification model using the MobileNetV2 pipeline.
- Boosted validation accuracy from 68.69% to 84.44% by mitigating overfitting and addressing challenges like varied lighting and complex backgrounds.
- Designed a lightweight model optimized for real-world applications such as assisting visually impaired individuals in identifying fruits, enhancing automated checkouts in grocery stores and supporting inventory systems in agriculture and retail.

Extra-curricular

Student Coordinator, IoT Club, VIT Bhopal

Jan 2023 - Present

- Directed 10+ events, managing logistics and crowd.
- Mentored 3+ department teams for leadership and organizational development.

Cricket Nationals Participant

Jan 2016 - Nov 2018

• Competed at the Under-17 level and Under-19 level, while representing Gujarat in Cricket Nationals organized by SGFI

Skills

Technical: C++, MySQL, NoSQL, Java, Python, Excel, GitHub, StreamLit, TensorFlow, Docker, Numpy, Pandas

Languages: Fluent in English, Hindi and Gujarati

Certifications: Oracle OCI generative AI professional certificate, AWS cloud essentials certificate