

Sohil S Philip

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Professional Summary

Machine Learning and Data Analytics enthusiast with strong foundations in Python, SQL, and statistical modeling. Experienced in building end-to-end machine learning solutions involving data preprocessing, model training, and evaluation. Actively seeking entry-level Machine Learning Engineer or Data Analyst roles.

Education

- **VIT Bhopal University** — B.Tech in Computer Science and Engineering Oct 2022 – Present
CGPA: 9.08
- **St. Michael Sr. Sec. School (CBSE)**
Class XII: 93.4% (2022) — Class X: 92.8% (2020)

Skills

- **Programming Languages:** Python, Java, SQL
- **Machine Learning & Data Analytics:** Scikit-learn, TensorFlow, Keras, EDA, Feature Engineering, Model Evaluation
- **Machine Learning Techniques:** Classification, Regression
- **Tools & Frameworks:** Flask, Rasa, Git, GitHub, VS Code, Android Studio, Postman
- **Databases & APIs:** MySQL, REST APIs
- **Spoken Languages:** English (Professional), Hindi (Native)

Internship Experience

- **CharloT Infotech Software Solutions** — Software Developer Intern May 2025 – Jul 2025
Hyderabad (Offsite)
 - Developed mobile application features for a quick-commerce startup using Kotlin.
 - Integrated backend REST APIs ensuring efficient data handling and performance.
 - Collaborated using Git workflows for debugging, testing, and performance optimization.

Projects

- **Crop Recommendation System** — Python, Scikit-learn, Flask Jan 2025 – Feb 2025
 - Developed ML-based crop recommendation system using soil and climate parameters including rainfall, temperature, humidity, and pH.
 - Performed data preprocessing, feature scaling, and trained Decision Tree, Random Forest, SVM, and Gradient Boosting models.
 - Built Flask web interface enabling real-time crop prediction based on environmental inputs.
- **Breast Cancer Prediction System** — CNN, TensorFlow, Keras Mar 2025 – Apr 2025
 - Built CNN-based deep learning model to classify histopathological images as benign or malignant tumors.
 - Trained and validated model on 270K+ labeled medical images using TensorFlow and Keras.
 - Developed Flask web app enabling image upload, prediction display, and confidence score visualization.
- **AI Food Recommendation Chatbot** — Python, Rasa, REST APIs Apr 2024 – May 2024
 - Developed conversational AI chatbot using Rasa NLU for intent classification, entity extraction, and dialogue management.
 - Implemented multi-parameter food filtering using CSV datasets based on calories, price, cuisine, and nutrient preferences.
 - Integrated Nutrition REST API to provide real-time macro and nutritional information for user queries.

Industrial Certifications

- Artificial Intelligence Powered by Google Developers
- Oracle Cloud Infrastructure Data Science Professional