Sanjay Jithesh

Phone: +91 8848361454 | Email: sanjayjithesh@gmail.com | LinkedIN

Education

VIT Bhopal University - Bhopal, Madhya Pradesh

Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Expected Graduation: May 2026

Cumulative GPA: 8.65/10

Indian Community School Kuwait - Kuwait

12th Standard – Jul 2022 CBSE Percentage: 92%

Indian Community School Kuwait - Kuwait

10th Standard - Jul 2020 CBSE Percentage: 92%

Technical Skills

- Skills: Python, Java, C++, SQL, JavaScript, React, Node, HTML, CSS, Microsoft Office
- Frameworks and Tools: Flask, TensorFlow, OpenCV, MySQL
- Areas of Expertise: Devops, Computer Vision, Web and app development, Critical Thinking, Debugging
- Interests: Artificial Intelligence, Machine Learning, Full Stack Development
- Languages: English, Hindi, Malayalam

Projects

• Fake URL Detection using Machine Learning Models

• Engineered and deployed a high-performance web extension for fake URL detection using machine learning models (Logistic Regression, Random Forest, K-Nearest Neighbors, SVM, CNN), achieving 96% overall accuracy with a weighted F1-score of 0.96.

• Automatic ML Solutions

 Architected a web application that automates the machine learning pipeline, enabling users to upload, preprocess, and train models on over 30+ datasets. Utilized MongoDB for efficient data handling and integrated advanced ML models (Stacking, XGBoost, SVM, Random Forest), optimizing preprocessing time by 16%.

• Safe Route Mapping Application

 Developed a full-stack web application using React and Python APIs to suggest safe travel routes based on crime data. Integrated geolocation tracking and severity-based analysis to provide users with real-time, lowrisk navigation options.

Achievements

- Participant, 1st Industrial Conclave Hackathon, VIT Bhopal: Gained valuable experience in a competitive hackathon environment, focusing on industrial challenges.
- **Co-author, Research Paper on Sign Language Translation Accuracy Using AI:** Contributed to research efforts in AI, specifically in improving sign language translation accuracy.

Certifications

- Applied Machine Learning in Python (Coursera)
- IBM: DevOps