

Gokul Sunil Sodar

Ph: +91 9633178248 | gokulssodar@gmail.com | [LinkedIn](#) | [GitHub](#) | <https://gokul-sunil.vercel.app/>

Education

Bachelor of Technology in Computer Science and Engineering

Vellore Institute of Technology, Vellore, India

September 2021 – Present

CGPA – 7.72

Class 12 - CBSE

Indian Educational School, Kuwait

2021

95.6 Percent

Class 10 - CBSE

Indian Educational School, Kuwait

2019

88.4 Percent

Projects

- Fine-tuned T5-small 60M parameter model for English to Hungarian Translation** ([GitHub](#)) ([Website](#))
 - Fine-tuned Google's **T5-small** (60M parameters) model for English-to-Hungarian translation using the OPUS Books dataset on a **Kaggle** notebook with an **NVIDIA P100 GPU**.
 - Deployed the fine-tuned model as a **Docker** container on **Google Cloud Run**.
- Interactive Learning Chatbot** ([GitHub](#)) ([Website](#))
 - Developed a Conversational AI Chatbot using LLM APIs in a "teach-and-learn" framework, where the user teaches a topic, and the LLM responds as an eager student, fostering mutual learning and engagement.
 - Utilized key technologies like **Pydantic_ai**, **Streamlit**, and **Groq API** to build an efficient and interactive chatbot experience.
 - Deployed the chatbot on **Streamlit**, ensuring a user-friendly interface for seamless interaction.
- Quantum Encoding for ML-Based Intrusion Detection** ([Github](#))
 - Applied **quantum encodings** to **ISCX datasets (2009–2016)** and evaluated their impact on canonical ML models for **intrusion detection**, comparing performance with and without encodings to analyze improvements in classification accuracy and efficiency.
 - Utilized **PennyLane**, **Scikit-Learn**, **Pandas**, and **NumPy** for implementation and performance evaluation.
- Youtube Video summarizer chrome extension** ([GitHub](#))
 - Developed a YouTube Summarizer Chrome Extension using **Groq API**, extracting video transcripts by inspecting the webpage source code and generating concise summaries.
 - Utilized **JavaScript** and **DOM manipulation** instead of Chrome or YouTube APIs, ensuring seamless extraction without external dependencies.
- USA Land price prediction** ([Github](#))
 - Developed a machine learning model to predict land prices using data sourced from realtor.com.
 - Experimented with various algorithms, including **Decision Tree**, **Random Forest**, **XGBoost**, **Extra Trees** and many others, achieving the highest performance metrics with **Random Forest**.

Papers and Publications

- Comparative Analysis of Quantum, Classical, and Hybrid Machine Learning on Medical Datasets** *Ongoing (Paper)*
 - Conducted a comparative study on **QSVC**, **SVM**, **Random Forest**, **Naïve Bayes**, and **Hybrid (QSVM+SVM)** models.
 - Implemented models using **PennyLane** for quantum computing and **scikit-learn** for classical machine learning.
 - Currently applying to **Scopus-indexed conferences** for **publication**.
- Analysing Encrypted Network Traffic using Quantum Machine Learning** *Ongoing*
 - Developing a quantum machine learning model to analyze encrypted network traffic for anomaly detection and cybersecurity threat mitigation.

Experience

- RPA Intern** *June 2024 – August 2024*
UBGroup, Kuwait City, Kuwait
 - Developed an invoice processing automation system using **UIPath**, automating the extraction of invoices from Google Drive, applying OCR for data extraction, and storing results in Excel.
 - Implemented end-to-end automation by uploading the processed Excel sheet back to Google Drive, streamlining invoice management.

Achievements and Extracurricular Activities

- Top Coder** *June 2024*
 - Shortlisted among the top **coders** across all four VIT campuses in a competitive coding test.
- VITEEE** *July 2021*
 - Achieved 11,432 rank in VITEEE (VIT entrance examination).
- 5th Pillar – VIT** *Feb 2023 – Feb 2024*
 - Attended meetings and actively participated in discussions.
 - Published articles related to politics on the club's **Medium** page.

Skills

- Programming Languages** - Python, C, SQL, C++, Java
- Frameworks** – Langchain, Pydantic_ai, numpy, pandas, scikit-learn, tensorflow, pytorch, transformers.
- Other Skills** - Communication, Public Speaking, Team Management, Content Writing, Conflict Resolution, Leadership, Data Analysis, Root Cause Identification, Statistics, Market Strategy, Business Analytics, Presentation, Industry Research

Certifications

- AWS Certified Cloud Practitioner** ([Link](#))
- AWS Academy Graduate - AWS Academy Cloud Foundations** ([Link](#))