# **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** 

September 2021 – Present

Vellore Institute of Technology, Vellore, India

CGPA - 7.72

Class 12 - CBSE

2021

Indian Educational School, Kuwait Class 10 - CBSE

95.6 Percent 2019

Indian Educational School, Kuwait

88.4 Percent

#### **Projects**

### 1. 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.

### 2. Quantum Encoding for ML-Based Intrusion Detection

Ongoing

- 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.

### 3. 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.

#### 4. 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**.

#### 5. Invoice Data Extractor Automation

(<u>Github</u>)

- Utilized **UIPath** for automating the processing of 10-20 invoice documents by downloading them from Google Drive, extracting relevant details using **OCR**, and storing the data in an Excel sheet.
- Automatically uploaded the processed Excel sheet back to Google Drive, ensuring end-to-end automation of invoice data management.

## **Papers and Publications**

# 1. 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.**

# 2. 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**

## 1. RPA Intern UBGroup, Kuwait City, Kuwait

June 2024 – August 2024

- Developed an invoice processing automation system using UIPath, automating the extraction of 10-20 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**

## 1. Top Coder

June 2024

- Shortlisted among the top **coders** across all four VIT campuses in a competitive coding test.

# 2. VITEEE

July 2021

Feb 2023 - Feb 2024

- Achieved approximately 11,000 rank in VITEEE (VIT entrance examination).
- 3. 5<sup>th</sup> Pillar VIT
  - Attended meetings and actively participated in discussions.
  - Published articles related to politics on the club's **Medium** page.

# Skills

- Programming Languages Python, C, SQL
- Frameworks Langchain, Pydantic ai, numpy, pandas, DSPy, scikit-learn, tensorflow, pytorch.
- 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)