Gokul Sathian

E: pullarikalgokul@gmail.com P:+1-226.899.5876 L:Toronto W: Linkedin Github

PROFESSIONAL SUMMARY

- Accomplished A.I Engineer with 2.5 years of experience in development, implementation, and testing using Business Intelligence tools, Visual Studio etc.
- Proficient in Python, HTML, Flask, CSS, Linux, TensorFlow, SQL, Git, Jira, API, MongoDB, and Tableau.
- Familiar with Gen A.I tools, JavaScript, Docker, Transformers, LangChain and LLM models.

WORK EXPERIENCE

INFOSYS – Systems Engineer

MAR 2019 - JUL 2021

Project: GAP Inc - Retail

- Engineered scalable Revenue Accounting system by developing, deploying, and testing new requirements using **Python**, **SQL**, **COBOL**, and **Linux**.
- Built an interactive financial data visualization UI using **Tableau**.
- Enhanced data processing efficiency by 50%, by utilizing Python and PySpark.
- Optimized work efficiency by 30% by developing Python scripts for production and test environments.
- Demonstrated expertise in managing and maintaining 10,000+ daily transactions, specifically utilizing Oracle SQL.
- Followed **Agile** methodology for timely project delivery.

EDUCATION

PG Certificate in Artificial Intelligence

May 2023

Georgian College, Barrie, Canada

PG Certificate in Big Data Analytics

May 2022

Georgian College, Barrie Canada

Bachelor of Engineering in Electronics and Communication

May 2018

University of Calicut, Kerala, India

- Selected as top 10 projects from India in Quest Global Ingenium 2017

LEADERSHIP AND PROJECT EXPERIENCE

1.STORE SALES INSIGHTS

Web Dev, DBMS, ML

Python, MongoDB, PowerBI

- Led and inspired a team to create a dynamic web-based dashboard for business insights.
- Developed a user-friendly website using Flask and utilized MongoDB for efficient user data management.
- Integrated a **Power BI** dashboard into the webpage.

2.TOP TECH NEWS Web Scrapping, DBMS

Python, MongoDB

- Designed and developed a website featuring the top 3 news article from Y-Combinator Hacker News.
- Implemented website with the help of Flask and managed data using MongoDB.
- Web-scrapped data from the Y-Combinator website using the Python library Beautiful-Soup.

CERTIFICATIONS

Google Certified: Intro to Generative AI.

Microsoft Certified: Career Essentials in Generative AI.

DeepLearning.AI Certified: Intro to TensorFlow and Convolutional Neural Networks using TensorFlow.

SKILLS

Cloud: GCP.

Language: Python, HTML, Linux, CSS, SQL. LLM Models: Stable Diffusion, GPT, Mixtral. Database: MongoDB, Oracle SQL Dev.

Tools: Jira, Microsoft Power BI, Tableau, Visual Studio, LM Studio, Google Colab.