

# Samith Abesinghe

☎ (+94) 70 4070 786

📍 Kelaniya, Gampaha

🐙 github.com/Samitha10

in linkedin.com/in/samith-abesinghe

✉ samithabesinghe1999@gmail.com

🖥 samitha10.github.io

## PROFILE

---

*Data Science & AI passionate, seeking to apply software development and strong analytical skills to solve complex problems leveraging AI and data-driven decision making.*

## EDUCATION

---

- BSc. Physical Science, University of Kelaniya - **GPA – 3.5** **2021 Reading**  
*Statistics, Computer Science & Mathematics*
- GCE A/L - Maliyadeva College, Kurunegala **2016 - 2019**

## PROFESSIONAL CERTIFICATIONS

---

- Introduction to Generative AI - Google
- Introduction to Large Language Models - Google
- Python for Data Science, AI & Development – IBM
- Data Science Methodology – IBM
- Tools for Data Science – IBM
- What is Data Science? – IBM
- Microsoft Power BI Data Analyst Professional Certificate, Cont.
- Machine Learning Engineering for Production (MLOps)

## PROJECTS

---

### Customer Service AI Assistant | END to END April 2024 – Jun 2024

- Chat assistant is working as an AI customer care agent. Users can get product recommendations according to user needs based on category, gender, price, descriptions with product names & it's availability.  
*Python, NumPy, Pandas, Pydantic, Faiss-Index, SpaCy, GroQ, Streamlit, LRU\_Caching, LangChain*

### Financial Planning with AI | Full Stack | Group Project Jan 2024 – April 2024

- Reduce the gap between financial data representation with the user. Implement a customizable dashboard to analyze existing data with ML models for future predictions.  
*Python, NumPy, Pandas, Scikit-Learn, MongoDB, FastAPI, Pydantic, JWT Tokens, LRU\_Caching, React*

## **RAG Chatbot with History** **Mar 2024**

- Users can upload custom PDFs to the chatbot and interact with that data conversationally. Users can select LLM models and add additional prompts for customizability.

*Python, LangChain, Faiss-Index, GroQ, Streamlit*

## **Student Performance Prediction | END to END** **Feb 2024**

- Machine Learning model to predict the score based on student's behavior and marks for subjects. Data pipelines, feature engineering, logs, and exception handling are implemented precisely.

*Flask, Scikit-Learn, CatBoost, XGBoost, HTML*

## **Enterprise Software Development (Design) – Vision Care Optical** **Sep 2023**

- Comprehensive ERP System representation using UML Diagrams for Vision Care Optical to understand the flow of Customer Data, Payment Data & System Data

## **TECHNICAL SKILLS**

---

- Programming Languages – *Java, C, C#, Python, R*
- Libraries & Frameworks – *Python, NumPy, Pandas, Scikit-Learn, Keras, Matplotlib, Seaborn, Excel, Power BI, LangChain, Llama Index*
- Database Management Basics – *SQL, MongoDB*
- Backend Development in Python – *FastAPI, Flask*
- Cloud Deployments basics – *AWS, Azure*
- Machine Learning Operations Intermediate – *MLOps*
- Generative AI & LLM Operations Intermediate – *LLMOps*

## **SOFT SKILLS & EXTRACURRICULAR**

---

### **Critical Thinking & Decision Making** **Jan 2024**

- Won the 1<sup>st</sup> place in On-Quiz on an industrial session held by Sysco LABS Ministry of Fun's Book Club members

### **Leadership & Team Collaboration** **Mar 2023**

- Led my team to win 1<sup>st</sup> place in the Statistical Camp organized by the Department of Statistics and Computer Science UOK

### **Working as Freelancer** **2015 - 2024**

- 5 years of experience in Video animation & Design in Fiverr
- 1 year experience in Gen AI product Developer

### **Start Blogging & Research** **Recently**

- As a hobby and passion, starting to write about the latest technologies tools, and news in the IT Industry on platforms, DEV Community & Medium.