

SREESANKAR K

Palakkad, Kerala

7736658711  sankargeethamritham@gmail.com  <https://www.linkedin.com/in/sreesankar-k-6b4467288>  <https://github.com/lonecoder7>

Internship

AI: Transformative Learning with TechSaksham

Dec 2024 – Feb 2025

A joint CSR initiative of Microsoft & SAP, implemented by Edunet Foundation

- Completed a virtual internship under the AI domain, focusing on real-world applications of conversational AI in the healthcare sector.
- Designed and developed a healthcare-focused AI chatbot named Ask_Dr.Rakna_AI using Python and Streamlit, offering a messaging app-like user interface for smooth and interactive conversations.
- Integrated NLP techniques to enable intelligent understanding of user queries and used gTTS (Google Text-to-Speech) to provide audio responses, enhancing accessibility.
- Created a lightweight, efficient, and user-friendly chatbot prototype that simulates doctor-patient interactions for informational purposes.
- Gained hands-on experience in AI development pipelines and deployment using low-code tools and open-source libraries. Full Stack Web Developer Intern

Projects

Ask_Dr.Rakna_AI | Python, Streamlit, NLP, gTTS

Dec 2024 – Feb 2025

- Developed a healthcare-focused AI chat-bot named Ask_Dr.Rakna_AI using Python and Streamlit, offering a messaging app-like UI for smooth and interactive conversations.
- Integrated NLP techniques to enable intelligent understanding of user queries and used gTTS (Google Text-to-Speech) to provide audio responses, enhancing accessibility.
- Created a lightweight, efficient, and user-friendly chatbot prototype that simulates doctor-patient interactions for informational purposes.
- Github Repository Link: https://github.com/lonecoder7/Ask_Rakna_AI

Gold Wings Academy Webpage | Web Development

Feb 2025- Mar 2025

- Designed and developed a responsive academic website using HTML, CSS, JavaScript, and PHP.
- Implemented course management pages, contact forms, and mobile-friendly UI.
- GitHubRepository Link: <https://github.com/lonecoder7/GWA>

FLIM | Python, Text Analysis

Jan 2026 – Jan 2026

- Developed a Python-based script analysis system for evaluating scene feasibility and safety risks.
- Applied rule-based text processing and structured output generation.
- GitHubRepository Link: <https://github.com/lonecoder7/flim>

Certificates

Python for Data Science

Aug 2024

NPTEL — <https://drive.google.com/file/d/16py5naJGPtTL7sqPzlC8cKrqNeWfh5me/view>

Introduction to Data Science

April 2024

Cisco - https://www.credly.com/badges/e0d48936-f2ae-4a1f-9f75-e64d8d4d3ae1/linked_in_profile

Google Cloud Computing Foundations

May 2025

Google Cloud—https://www.credly.com/badges/e030b00a-e744-4896-ab83-7fb2617cba7e/public_url

Technical Skills

Languages C, Java,python

Technologies/Frameworks: web development, Excel, My Sql, DBMS

Skills: Data Structures and Algorithms, Problem-Solving, Analytical Thinking, Data Analytics.

Education

Amrita Vishwa Vidyapeetham, Mysore (Currently Pursuing)

2023 – 2026

Bachelor of Computer Applications in Data Science— CGPA: 9.17

Mysuru, Karnataka

Bhavan's Vidya Mandir, Chithali (CBSE)

2009 – 2023

12th with Computer Science — Percentage: 82 %

Palakkad, Kerala

10th with Science — Percentage: 91.2 %