Sangeeth T S

Kochi, Kerala, India | LinkedIn | 9947241427 | sangeethts000@gmail.com | Github

SUMMARY

As a highly motivated and detail-oriented student, I bring a passion for learning and a dedication to excellence. Eager to contribute my skills and adaptability in a dynamic work environment. Seeking opportunities to leverage my enthusiasm and grow professionally.

EDUCATION

Model Engineering College

Thrikkakara, Kerala

Bachelor of Technology

June 2024

• 7.22 cgpa

Bhavans Adarsh Vidya Mandir

Senior Secondary Education

Kakkanad, Kerala May 2020

• 74 per cent

Sri Sri Ravishankar Vidya Mandir

Higher Secondary Education

Kochi, Kerala May 2018

• 85 percentage

PROJECTS

Online Placement Portal

1 Month

Technolody used: HTML, CSS, JavaScript, Python Django

- Task: Created a user-friendly platform for seamless interaction between college placement cell and students for training and related applications.
- Action: Used HTML, CSS, JavaScript, and Python Django to integrate quizzes, enhancing efficiency.
- Result: Established a centralised hub, significantly improving the user experience for streamlined campus placements.

Python NLTK Chatbot

1 Week

Technology used: Python

- Task: Developed dynamic and context-aware chatbot using Python and NLTK.
- Action: Applied Python and NLTK for robust and responsive chat functionality.
- Result: Demonstrated NLTK's capabilities, creating a chatbot with enhanced conversational abilities.

Online Hospital Management System

3 Weeks

Technology used: Java Swings

- Task: Engineered an efficient Hospital Management System.
- Action: Utilized Java Swings and JDBC connector for seamless data management.
- Result: Successfully streamlined hospital management, creating a user-friendly system for efficient record-keeping.

Python Web Scrapper

2 Weeks

Technology used: Python, Beautiful Soup, Requests

- Task: Developed a web scraper for news headlines from a popular new website.
- Action: Implemented HTML parsing and HTTP requests to efficiently extract news headlines.
- Result: Successfully retrieved the latest news headlines, demonstrating the effectiveness of web scrapping techniques for data collection.

SKILLS & INTERESTS

Skills: Python, C, HTML, CSS, JavaScript (basics) and SQL.

Language proficiency: English (Proficient), Malayalam (Proficient), and Hindi (Intermediate). Demonstrated skills in Python Programming, Chatbot Development and Web Development.

Interests: Passionate about sports, artistic pursuits, and exploring creative expression. Enjoys watching movies and crafting during leisure time.