R SYED SUFFIYAN

7892836809| syedsuffiyan2003@gmail.com | github.com/R-Syed-Suffiyan

EDUCATION

Global Academy of Technology, Bengaluru

2021-2025

Sem: 6th Cgpa: 9.75

Jain PU College, VVPuram Bengaluru

2019-2021

2nd PUC

Percentage: 94.5

S.D.A High school, Bengaluru

2019

10th std

Percentage: 83

Relevant Courses: Bachelors of Engineering in Computer Science and Engineering.

TECHNICAL SKILLS

Software/Tools: VS-Code, Ubuntu, Pycharm, Jupyter Notebook, Google Colab

Programming Languages: C,C++, Java(Basics), DSA-C++,Python(Basics)

Database: SQL

Full Stack Web-Development: HTML,CSS,JS/Python,ReactJS,NodeJS,UI/UX-Figma

ML/DL

PROJECTS

Alarm Clock using Python:

Developed a Python-based alarm clock with a Tkinter GUI, allowing users to set, edit and manage multiple alarms effectively.

• Gym Website using HTML and CSS:

Designed and developed a responsive gym website using HTML and CSS, featuring class schedules, membership information, and contact forms. Ensured cross-browser compatibility and optimized performance for a seamless user experience.

Symptom-Based Disease Classification and Medication (Full Stack):

Developed a full-stack application for classifying diseases based on symptoms and suggesting medications, utilizing a Flask/Django backend and React frontend. Integrated machine learning algorithms for accurate disease prediction and provided a user-friendly interface for easy symptom input and medication recommendations.

Real Estate Chatbot using Generative AI:

Built a sophisticated real estate chatbot using Generative AI, capable of answering property queries, providing personalized recommendations, and scheduling viewings

• Portfolio Website using HTML, CSS, and JavaScript:

Designed and developed a responsive portfolio website showcasing projects and skills using HTML, CSS, and JavaScript. Implemented interactive elements and animations to enhance user engagement.

• Breast Cancer Detection using Machine Learning:

Developed a machine learning model for early detection of breast cancer using supervised learning algorithms. Leveraged data preprocessing and feature selection techniques to enhance prediction accuracy, achieving significant performance metrics.

EXPERIENCE

Coding Internship at Global Academy of Technology

April 2022 - June 2022

Completed a coding internship where I gained hands-on experience in software development, and honed my skills in various programming languages and tools.

Web Development Internship at Technohacks

Jan 2023 - Feb 2023

Completed a web development internship, where I designed and developed responsive websites using HTML, CSS, and JavaScript. Collaborated with a team to implement user-friendly interfaces.

AI Intern at Nuevera Infotech

March 2024 - May 2024

Worked as an AI intern, contributing to the development and implementation of machine learning models and algorithms. Gained experience in data analysis, model training, and performance evaluation.

CERTIFICATIONS

- PYTHON PROGRAMMING -CERTIFICATE OF COMPLETION Udemy.
- POGRAMMING USING JAVA CERTIFICATE OF ACHIEVEMENT Infosys Springboard
- JAVA(Basic) HACKERRANK
- DATA SCIENCE CERTIFICATE OF ACHIEVEMENT IBM
- ETHICAL HACKING AND CYBER SECURITY WORKSHOP NICC
- DATA SCIENCE FOUNDATION- CERTIFICATE OF ACHIEVEMENT Infosys Springboard
 - Participated in 24hrs Hackathon at Global Academy of Technology. Cyber Security-ReverseInfosec