Raksha

Roll No.: 4SF21IS071

B.E

Information Science & Engineering

Sahyadri College of Engineering & Management,

Adyar, Mangalore

→ +91-8197923079

rakshakunder9@gmail.com
raksha.is21@sahyadri.edu.in
GitHub Profile
LinkedIn Profile

EDUCATION

•Sahyadri College of Engineering & Management, Mangalore

B.E in Information Science & Engineering

•St Aloysius College, Mangalore

Department of Pre-University Education, Karnataka

•Ladyhill Victoria Highschool, Mangalore

Karnataka Secondary Education Examination Board, Karnataka

2021 Percentage: 89

2021-2025

CGPA: 9.3

2019

Percentage: 89.92

EXPERIENCE

•Accolade Tech Solutions

Oct 2023-Nov 2023

Student Intern Mangalore

 Developed a website using Gradio in Python, integrating ChatGPT API to generate movie role scripts from user speech input

Personal Projects

•A web based application which generates movie screenplay with the input of voice

It is a Web based application that takes voice input and generates a movie script in the for of text output.

- Tools & technologies used: Python, Gradio
- This web application converts voice input into movie scripts. It simplifies scriptwriting by automatically generating text from user speech, using advanced language processing.

•Diary Farm Shop Management System

It is a web based application designed to streamline and automate the workflow of diary shop

- Tools & technologies used: HTML,CSS,PHP,MYSQL
- The System Optimizes the efficiency, accuracy and productivity of diary farm shop management, facilitating streamlined operations and improved resource allocation

TECHNICAL SKILLS AND INTERESTS

Languages: C, Java, Python Developer Tools: VS code, Git

Cloud/Databases: MvSQL, Google cloud platform

Soft Skills: Leadership, Problem Solving

Coursework: Web Development(HTML,CSS,JS)

Areas of Interest: CyberSecurity(Networking)

CERTIFICATIONS

•Python Fundamentals for Beginners Great Learning

Apr 2023

•Operating System Fundamentals NPTEL

Jul-Oct 2023

Positions of Responsibility

•NSS Volunteer, National Service Scheme

Mar 2023