SRAJAN K

+919986091163 | KUNDAPURA, UDUPI-576234

srajankulal17@gmail.com

https://git hub.com/kulal123



OBJECTIVE:

Motivated and enthusiastic recent graduate with a Artificial Intelligence And Machine Learning eager to begin a career in AI Developer and software development. Seeking an entry-level Software Developer and AI Developer role to utilize my programming knowledge in Java, Python and problem-solving abilities and contribute to innovative projects. Committed to learning and growing professionally in a dynamic environment.

INTERNSHIP:

- 1. TECHSHREHSTA SOLUTIONS LLP: (11th Oct 2022 to 30th Oct 2022)
 - o Task: Git Hub and Java
- 2. TECHSHREHSTA SOLUTIONS LLP: (26th Oct 2023 to 25th Nov2023)
 - o Task: Innovation and Entrepreneurship
- 3. **MOTIONCUT** (5th May 2024 to 30th May)
 - o Domain :Web Development

EDUCATION:

• BACHELOR OF ENGINEERING IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING:

MOODLAKATTE INSTITUT OF TECHNOLOGY KUNDAPURA VTU (2021-2025)

CGPA: 6.5

• PER-UNIVERSITY EDUCATION:

HOYSALA PU COLLEGE, NELAMANGALA (2019- 2021)

PERCENTAGE: 75%

PROJECTS:

- ONLINE-FOOD ORDER:
 - OBJECTIVE: The main objective of this system is to manage the details of item category, food, delivery address, order, and shopping cart.
 - TOOL USED: Php,Xampp,Msql yog,Git hub,Css,Java Script.

• PERSONALIZED DIABETES PREDICTION AND MANAGEMENT SYSTEM:

- OBJECTIVE: This project aims to develop a personalized health recommendation system for diabetes management by leveraging machine learning techniques to analyze individual health profiles and predict the presence of diabetes
- > TOOL USED: Python, Jupyter lab, k-means clustering,

SKILLS:

- BASICS OF PYTHON
- WEB DEVELOPMENT
- BASICS OF HTML AND CSS
- BASICS OF C,C++
- BASICS OF JAVA
- COMMUNICATION
- LEADERSHIP

CERTIFICATION:

- SKILL-A-THON-UI PATH
- Introduction to AI-Great learning
- Aws Project -Great learning
- Introduction to Machine Learning -AWS training
- Create a Website using Wordpress-Coursera
- Data Analytics -Coursera
- Front End web Development great Learning
- Generative AI Linkedin Learning
- Remote Sensing and GIS for Geodetic Analysts- ISRO

LANGUAGE:

- ENGLISH
- HINDI
- KANNADA

HOBBIES:

- LISTENING TO MUSIC
- EDITING
- TRAVELLING
- DANCE