Sudeep T C

 ♦ Bengaluru
 Sudeeptc0007@gmail.com

 ↓ 7411111242

Profile

As a tech enthusiast, I am highly adaptable and a quick learner and problem solver dedicated to continuously expanding my knowledge and skills in the ever-solving field, eager to apply theoretical knowledge to the real world.

Certifications

- o Big data Modelling and Management System, University of California San Diego and offered through Coursera
- o Selenium WebDriver with Python, Whiz labs offered through Coursera.
- o Database management system, Infosys springboard
- o Data Science, IBM

Education

JAWAHAR NAVODAYA VIDYALAYA, MANDYA

2014-2021

10th 12th(PCMB)

o 10th Precentage: 79.8 (link ♥)
o 12th Precentage: 91.8 (link ♥)

Acharya Institute of Technology, Bengaluru

2021-2025

BE in Information Science and Engineering

o CGPA: 9.0 (Till VII sem)

Internships

Front End Development Intern

Board Infinity (link 🖒)

Virtual

- Collaborated with the design team to create user-friendly and responsive web applications. Developed frontend components using HTML, CSS, and JavaScript. Acquired practical experience with popular front-end frameworks.
- Certificate ID: CN2023FEP40
 Issue Date: December 21, 2023

DevOps Intern

RedHat

Offline

Oct 2024 - Apr 2025

- Worked on core Linux administration tasks including user management, shell scripting, service configuration, and troubleshooting in a RHEL environment. Focused on gaining Red Hat system-level expertise.
- ∘ Red Hat Certified System Administrator (RHCSA) (RHCSA 🗹)
- o Red Hat Certification ID: 250-020-484
- Red Hat Certified Engineer (RHCE) (RHCE 🗹)

Achievements

Participated in STEIGEN Event Conducted by ISE

Represented College in KHO-KHO Tournaments held by VTU and inter-collegiate Competitions

Projects

Fine-Tuned BERT for Sentimental Analysis in Kannada

github 🗹

 Using deep learning, it can classify customer feedback as positive or negative. This helps businesses under stand user sentiments and improve their products or services o Tools Used: Python, BERT Model, flask.

Word Sense Disambiguation In Kannada Language

github 🗹

- This project presents an approach to address word sense ambiguity in Kannada. This project contributes to improving native Kannada natural language processing tasks.
- o Tools used: Python, Scikit-learn, Kannada

Hostel Management System

2023

- It is designed and developed to automate and streamline the management of hostel-related records. The system relies on a database (usually a MySQL relational database management system) to store and retrieve data efficiently.
- o Tools used: MYSQL, PhpMyAdmin

Technical Skills

Languages: C, C++, Python, Java

Web Suites: HTML, CSS, JS, Django(Backend)

Concepts: DSA, DBMS, Operating System, Computer Networks.

Soft Skills

Languages: English, Kannada, Hindi

Teamwork and Collaboration, Adaptability, Time Management, Leadership Skills.