HAMSINI S

CONTACT

Bengaluru, India 560064

(]) 6362398320

➤ hamsinisuresh739@gmail.com

SKILLS

- Full Stack Web Development
- HTML, CSS, JavaScript
- Java, Python, C and C++, C#
- Data Structures
- git and vs code

LANGUAGES

Kannada: First Language

English: Proficient Hindi: **B2**

Upper Intermediate

CERTIFICATIONS

- Completed "Foundation of cloud IoT Edge" course in NPTEL.
- Completed Data Structures in C course in Great Learning.
- completed Linux Basics in Great Learning.

Quick learner with academic abilities and technical knowledge to succeed in different roles. Ready to expand horizons with additional knowledge and abilities gained from training and experience. Always ready to help others and use abilities to support team goals.

EXPERIENCE

April 2024 - September 2024

Intern Ahana systems and solutions, Bengaluru

- Participated in concept, design and execution of application to monitor lifecycle progress.
- Wrote and defined clean codes to achieve functional, sustainable web applications.

EDUCATION

December 2022 - August 2024

Master of Computer Application

Nitte Meenakshi Institute of Technology, Bengaluru, KA

GPA: 9.11

April 2019 - September 2022

Bachelor of Computer Application

Vidya Vahini First Grade College, Tumkur, KA

GPA: 8.99

February 2018 - March 2019

PUC

Shree Swami Vivekananda PU College, Tumkur, KA

GPA: 8.4

PROJECTS

• AHANA HIRING PORTAL

To address the challenges in managing hiring processes for external and internal vendors, the platform will streamline job postings, vendor verification, application tracking, and interview scheduling.

• HOTEL MANGEMENT SYSTEM

Capabilities to do Booking or reservations of the rooms, Cancellation of the rooms, Cash billing, Room service, Restaurant service, Restaurant Billing, Total Billing, Travels arrangement etc. using the automated hotel management software

• DAIRY FARM MANAGEMENT SYSTEM

Track and manage the collection, storage, and processing of products from dairy farms and Monitor expiration dates and ensure timely rotation of stock to minimize waste.