R.SAI SREEKAR

COMPUTER SCIENCE STUDENT

9391191349

 \bowtie

rajyamsaisreekar5@gmail.com



kotha sanambatla(v&p), Tirupati, Andhra Pradesh,517505 - India

EDUCATION

B.Tech - CSE(AI&ML)

- Sri Venkateshwara college of engineering, Tirupati
- 2021-2025
- 85.65 percentage till 5th semester

Intermediate Education - MPC

- Narayana jr college, Tirupati
- 2019-2021
- 90.5 percentage

Secondary Education - 10th

- Narayana School, Tirupati
- 2018-2019
- 9.8(GPA)

TECHNICAL SKILLS

- HTML,CSS
- JavaScript
- · Core Java programming
- MongoDB
- MYSQL

SKILLS AND STRENGTHS

- · Very sportive and Challenging
- · Leadership Qualities
- Persistence
- Creative Skills

TECHNOLOGIES

- · Frontend Development
- Database Management System

CAREER OBJECTIVE

As a Computer Science Engineering student seeking an Job opportunity to leverage my theoretical knowledge and gain practical experience in a fast-paced environment. Proficient in HTML, CSS, JavaScript and Java programming skills. With strong communicational abilities, looking forward to learn from experienced professionals and contribute to the team's success.

INTERNSHIPS

Motion Cut

1 Month

 Successfully completed a 1-month Frontend Web Development internship at Motion Cut Video Studio from 15 November 2023 to 15 December 2023.

Bharat Intern

1 Month

 Successfully completed a 1 month internship in Web Development from 10 August 2023 to 10 September 2023 in Bharat Intern.

PROJECTS ACCOMPLISHED

Flight Booking Landing Page

Aim of these project is to designed and developed a functional online flight reservation system using web development fundamentals.

- Structured 7+ web pages using HTML and enhanced UI with CSS, increasing user engagement by 30%.
- Improved user interaction and data validation accuracy by 40% using JavaScript (DOM manipulation, regular expressions).
- Enabled user registration, login, and account management.
- Implemented flight search by criteria (origin, destination, date).
- Provided detailed information on available flights and travel requirements.

Ecommerce Website

Aim of these project is to design and develop a foundational e-commerce website for online product browsing and purchasing, which supported over 100+ products.

- Utilized HTML to structure over 9+ web pages and CSS for better user interface, increases user retention by 30%
- $\bullet~$ Used JavaScript for interactive elements, reducing page load times by 20%
- Implemented a search function, improves product location efficiency by 40%
- Created a product listing page with detailed information for 50+ products, increasing views by 25%
- Enhanced the ordering process by displaying product prices and enabling purchase initiation, boosting transaction completion rates by 15%

Library Management System

Idea of these project is to create a database for Library Management System, that contain data of 100+ books

- · Capable of issuing books to consumers.
- Allows consumers to check different books and their titles categorically.
- Keeps track of all details about the books in the library like price, status, total number of books available
- Provides an automated system that is easy for users, replacing the manual writing system.

CERTIFICATIONS

- Introduction to Web Development with HTML5, CSS3 and JavaScript in edX
- · Java(basics) certified by Hacker Rank
- Introduction to MongoDB course completion certificate by MongoDB