SRIHARSHA BHYRAVA

+91 7095270542

harsha.bs0542@gmail.com

Samalkot, India 533440

Summary

A passionate frontend developer currently focused on building responsive and user-friendly web interfaces. Actively preparing to learn backend technologies with the goal of becoming a proficient full-stack developer. Seeking opportunities to grow through hands-on experience in real-world projects.

Education

Bachelor of Technology in Computer Science And Engineering	Apr 2025
at IIITDM Kurnool , India	(6.39 /10)
Board of Intermediate Education Examination (MPC)	Apr 2021
at KSN JUNIOR COLLEGE Andhra Pradesh, India	(924 /1000)
High School	Mar 2019
at DR.K.K.R. GOWTHAM MODEL SCHOOL Kakinada. India	(9.7 /10)

Skills

Software Skills

C, JAVA, JAVASCRIPT, HTML, CSS, BOOTSTRAP, NODE JS,

EXPRESS JS, REACT JS, MONGO DB, OVERLEAF.

Soft Skills

Hard Working, Adaptability, Clear communication

More

Familiar with Command Line Interface, working on Linux OS

Projects

TRAVEL BOOKING

- Developed a comprehensive booking platform enabling users to book flights, hotels, and tours with a seamless and efficient interface.
- Integrated features such as location-based weather updates and multi-day forecasts to enhance user convenience during trip planning.
- Implemented a streamlined booking confirmation system, providing users with clear and reliable travel details.
- Technologies used: MongoDB, Express.js, HTML, CSS, Node.js.

WEATHER FORECAST

- Developed a weather API integration web application using HTML, CSS, and JavaScript to fetch and display real-time weather data.
- Implemented dynamic UI updates to present weather conditions, temperature, humidity, and wind speed based on user-inputted locations.
- Utilized Fetch API to retrieve data from a third-party weather API and handle asynchronous requests efficiently.
- Technologies used: HTML, CSS, React, JavaScript, Fetch API.

PDF CO-VIEWER

- Developed a collaborative PDF viewer web application using React and Node.js to allow multiple users to view and interact with PDF documents in real-time.
- Implemented a responsive frontend interface with React, enabling users to load, navigate, and annotate PDF files seamlessly.
- Integrated WebSocket-based communication for real-time updates and synchronization between users.
- Built a Node.js backend to serve PDF data, manage sessions, and support live collaboration features.
- Technologies used: React, Node.js, Express, WebSocket, HTML, CSS, JavaScript.

Internship Worked as an intern

05/2024 - 07/2024

at **Rashtriya Ispat Nigam Ltd**, also known as Vizag Steel

Visakhapatnam, India.

- Project on Lead-time Prediction Using Machine Learning (ML)
- It predicts the time by which ordered delivery parts will reach the customer(dataset was given).

Contact Me

<u>LinkedIn</u>

WhatsApp