LinkedIn | GitHub link | Portfolio link

Email ID: hemanthd0916@gmail.com

Mobile: +91 6304308402

CAREER OBJECTIVE

A passionate software developer seeking employment as a full-stack web developer with an organization that encourages creativity and innovation in their projects.

EDUCATION

SASI INSTITUE OF TECHNOLOGY AND ENGINEERING COLLEGE, Tadepalligudem

June 2022 CGPA: 6.8

Bachelor of Technology

March 2018

Narayana junior college, Vijayawada

Percentage: 87.5%

Viswa Teja e.m high school, Kamavarapukota

April 2016

Class 10th

Class 12th

CGPA: 8.0

TECHINCAL SKILLS

Languages: JAVA (Core Java), JAVASCRIPT

Web Technologies: HTML, CSS, Bootstrap, ReactJS, RESTful Web Services,

Frameworks: Spring Framework (Spring Boot, Spring MVC, Spring Security), Collections, Hibernate/JPA

Database: MYSQL, Firebase

o Tools & Servers: Apache Tomcat, Spring tool suite, GitHub, Postman, Visual Studio Code, Eclipse IDE

Platform: Windows

PROJECTS

Chatting Web Application

Project Link

Developed a responsive chat application using React (Vite), HTML, and CSS. Integrated Firebase for real-time messaging, user authentication, and profile management. Implemented Google account sign-in via Firebase Auth, allowing users to securely register and log in. Users can also upload profile pictures, which are stored in Firebase and displayed in the chat interface. The application's design ensures a seamless experience across devices. Firebase's real-time database syncs messages instantly, providing smooth, real-time communication among users.

Weather Dashboard

Project Link

Developed a weather dashboard using React (Vite), HTML, Tailwind CSS, and JavaScript. Integrated the OpenWeatherMap API to fetch real-time weather data, displaying current conditions, forecasts, and location-specific information. The dashboard features a clean, responsive design, ensuring an optimal user experience across devices. Tailwind CSS was used for efficient styling, while React component-based architecture allowed for easy management of dynamic data. Users can search for weather updates by city, with the interface automatically adjusting to provide detailed weather information for the selected location.

My Dairy Web Application

Project Link

Created a personal diary web application using Spring Boot for the backend and Thymeleaf for the frontend. Implemented user authentication features, enabling users to securely register, log in, and manage their diary entries. The application allows users to create, view, edit, and delete diary entries. Deployed the app on AWS, ensuring scalable and reliable access for users to maintain their personal notes from anywhere. The deployment leverages AWS services to provide robust performance and high availability.

CERTIFICATES

- Pursued JAVA FULL STACK course along with Internship for 6 months at Social Prachar Institute, Hyderabad.
- TCS ION Career Edge Young Professional in TCS Ion.