JAYANTH SHREE VISHNU

Bengaluru, Karnataka



Java And Web Developer

+91 8618343931



jayanthvishnu56@gmail.com

SUMMARY

Highly motivated recent graduate with a strong foundation in full-stack development principles. Possesses a passion for learning and a drive to contribute to innovative web applications. Skilled in both front-end and backend technologies, eager to leverage these skills in a fast-paced and collaborative environment.

EDUCATION

CHANNABASAVESHWARA INSTITUTE OF TECHNOLOGY

Bachelor's Degree **Computer Science Engineering** 2020 – 2024

VIDYANIDHI PU COLLEGE

Computer Science 2018 - 2020

SRI CHAITANYA TECHNO SCHOOL

Secondary School 2008 - 2018

SKILLS

Front-End: HTML, CSS, JavaScriptBack-End: Java, Node.js, Node-Red

• Database : MySql, Mongodb

Version Control : GIT

• Operating System: Windows, Linux(Ubuntu)

CERTIFICATIONS

- Internship in EUNOIA labs

 ← Click here

- Attended Amazon AWS workshop in Bangalore

LINKS



Jayanth-Linkedin ← Click here



Jayanth-GitHub ← Click here

PROJECTS

Self-Intro

- Built a personal portfolio website using React, Vite, and CSS to showcase projects, skills, and contact functionality, enhancing personal branding and online presence.
- Developed responsive and accessible UI components with modern CSS and React, ensuring a seamless experience across desktop and mobile devices.
- Implemented a fully functional contact form to allow direct communication with visitors, demonstrating frontend form handling and basic user interaction features.

Weather-app using API

- Web-app weather application. Developed and utilized APIs to fetch real-time weather data, providing users with up-to-date information on their Web-site.
- User interface for weather data. Implemented to design a user-friendly experience for displaying current conditions, forecasts, and potentially other weather details.
- Leveraged APIs for real-time weather information. Integrated APIs to retrieve accurate and up-to-date weather data for the application.

WEB PAGE DEVELOPMENT USING DATABASE

COVID 19 HOSPITAL BED BOOKING USING SQL

- COVID-19 hospital bed booking web application using SQL. Developed this application which helps patients find and reserve beds at available hospitals during the pandemic.
- Built a hospital bed availability database with SQL. This facilitated real-time updates and efficient bed allocation for critical COVID-19 patients.
- Contributed to a user-friendly web interface for bed booking. This ensured easy access for patients to search and reserve beds based on location, bed type, and other vital information.