

CONTACT

- 6363453198
- jayanthvishnu56@gmail.com
- 💡 Tumkur,Karnataka

EDUCATION

2008 - 2018 SRI CHAITANYA TECHNO SCHOOL

Secondary School

2018 - 2020 VIDYANIDHI PU COLLEGE

• Computer Science

2020 - 2024 CHANNABASAVESHWARA INSTITUTE OF TECHNOLOGY

• Computer Science Engineering

SKILLS

- HTML / CSS
- JAVASCRIPT
- SQL
- ANDROID STUDIO
- GIT
- JAVA / C

LANGUAGES

- English
- Kannada
- Telugu
- Hindi

JAYANTH SHREE VISHNU

FULL STACK DEVELOPER

PROFILE

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.

PROJECTS

WEB 3 BLOCKCHAIN DEVELOPMENT

LAND REGISTRATION USING ETH BLOCKCHAIN

- Developed a secure land registry system on Ethereum blockchain: Implemented smart contracts to immutably store and manage land ownership data, eliminating the risk of manipulation and fraud.
- Solidity programming language: Utilized to built a decentralized application (dApp) to facilitate land registration and transfer processes using Solidity, a language specifically designed for blockchain development.
- Leveraged development tools for efficient testing: Employed tools like Ganache and Remix IDE to create a local blockchain environment, enabling secure and rapid testing of smart contract functionalities.

ANDROID APPLICATION DEVELOPMENT

WEATHER APP USING API's

- Android weather application. Developed and utilized APIs to fetch real-time weather data, providing users with up-to-date information on their mobile devices.
- 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.

HOBBIES

- Online Browsing
- Dancing
- Traveling
- Watching FORMULA 1