SHRAVAN J

skshravan553@gmail.com ShravanGujaran

(+91) 9353237885

◊ kaup, India

% shravangujaran.vercel.app

in Shravan Gujaran

EXPERIENCE

Full Stack Developer Intern

Accolade Tech Solutions

Febrauary 2024 - March 2024

- Led development of AgroMart, a full-stack application using React for the frontend, Node.js and Express for the backend, and MySQL for database management, enabling seamless integration and efficient data handling for agricultural product management.
- Implemented RESTful APIs to facilitate smooth data communication between the frontend and backend, ensuring optimal user experience and data integrity in AgroMart.

PROJECTS

Harmony Alley Emporium)

react js, node js, html, css, bootstrap, material ui

March 2024 - June 2024

- Contributed to a project featuring online sales of musical instruments, lyrics display, and artist song previews akin to Spotify's interface.
- Developed functionalities for categorizing and selling musical instruments and displaying lyrics for songs.
- Implemented artist-specific pages for song previews, enhancing user interaction and experience similar to Spotify's interface.

Weather App)

react js, node js, html, css

March 2018 - May 2018

 Developed a React JS weather application using the OpenWeatherMap API and integrated API calls with axios to fetch and display real-time weather data.

CERTIFICATION

- Front-End Web UI Frameworks and Tools: Bootstrap 4 Coursera
- MERN Stack Developer Bootcamp udemy
- JavaScript and ReactJS Learning: From Basics to Advanced Coding ninjas

EDUCATION

MCA in Computer Science

NMAM Institute of Technology Nitte

Mov 2022 - June 2024 CGPA: 7.02

BCA in Computer Science St Mary's College ,Shirva

PCMC

Vidynikethan Pu College, Kaup

Class X in SSLC

Mahalaxmi English Medium School, Uchila

SKILLS



ACHIEVEMENTS

- Developed a Chrome Extension named Link Saver ,it is a powerful tool designed to help users save their social media handle links
- Secured 2nd position in District Level Quiz Competition 2017

PARTICIPATION

 IEEE Paper Presentation at International Conference on Artificial Intelligence and Automation Technology 2024