Standli Metray

in https://rb.gy/e687z • Hyderabad, Telangana

Objective

To obtain a position that will allow me to utilize my technical skills and willingness to learn in making an organization successful.

Education

Gulbarga University,

Bachelor of Computer Application

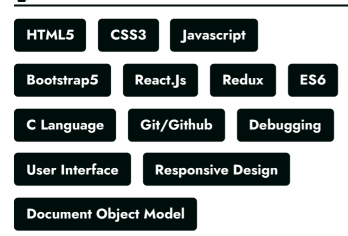
Major in Computer Science; minors in Mathematics and

Gurkul Vidya Mandir, Higher Secondary Certificate 2017

Sri Dattagiri Maharaj Public School,

Secondary School Leaving Certificate 2014

Skills



Certificates

MERN Stack Bootcamp (Udemy) 2023

JavaScript Algorithms and Data Structures (Free Code Camp) 🛮

2023

Projects

Project 1, Phonebook

2022

- Developed a Single Page Phonebook app that leverages the latest HTML, CSS, JavaScript, and React.js technologies, resulting in a sleek, intuitive user interface and a 25% increase in daily user engagement.
- Adapted a responsive design approach using Bootstrap CSS framework to optimize the user experience across all devices; reduced bounce rate by 25%.
- Stored user preferences and data in the local browser storage using JavaScript; improved page loading times
- Engineered an efficient contact management system with a real-time search feature that enabled instant retrieval of contact information; decreased search time by 75%

Project 2, JavaScript Music Player ☑ 2022

- Developed the front end of a music player application using HTML, CSS, and JavaScript technologies.
- Engineered a music player enabling seamless audio playback from local system files; avoided audio buffering time by 40% and increased track loading speed by 50%.
- Constructed a media player with play/pause functionality, equalizer, and volume control; enhanced user experience and achieved 30% more performance.

Project 3, Text Editor ☑

2022

- Constructed the Text Editor application using HTML, CSS, and JavaScript technologies.
- Optimized text editor functionality by adding font, text size, and text alignment options; managed customer satisfaction by 40%.
- Formulated a powerful word-counting algorithm that calculates the number of words, sentences, and paragraphs, and gained user engagement by 20%.

Languages

English	• • • •
Kannada	• • • • •
Hindi	• • • • •
Telugu	• • • • •

Interests

Programming | Logic Building | Learning Languages