

T Shashidhar Reddy

Front End Developer

- Hyderabad
- +919533310002
- shashi8034@gmail.com
- portfolio

Skills

HTML
Advanced

CSS
Advanced

JavaScript
Intermediate

React
Intermediate

Java
Intermediate

MySQL
Intermediate

Mongo DB
Intermediate

Interests

Web Development

Frontend Design

React Development

Certifications

Full stack web development

Newton School

October 2023

Certificate

- Developed user-friendly and interactive web applications using HTML, CSS, and JavaScript, demonstrating proficiency in these technical skills.
- Acquired proficiency in Java, DSA, HTML, CSS, JavaScript, and React.js through continuous learning, showcasing

Languages

English
Fluent

Hindi
Fluent

Telugu
Native

Detail-Oriented Front End Developer with Strong Web Development Skills
Focused on Creating User-Friendly and Visually Appealing Websites.

Profiles

shashidhar-reddy-26a734205

ShashidharReddyT

Experience

PureCode Software 2024-02-01 - 2024-07-10
Frontend Developer Intern Hyderabad

Purecode Software

- Optimized the Shopo project using React.js and Tailwind CSS, improving performance by 25% through code refactoring and error resolution.
- Enhanced code structure by mapping data to folders, increasing maintainability by 30%.

Needs Resources 2022-02-01 - 2022-07-31
MEP Site Engineer Hyderabad

- Directed plumbing operations, translating AutoCAD designs while utilizing MS Excel for inventory management to ensure project compliance and efficiency.

Education

Methodist College of Engineering and Technology 2017-08-01 - 2021-06-01
Bachelor of Engineering
Mechanical Engineering
7.72/10.0

Sri Medha V Jr College 2015-06-01 - 2017-05-01
Intermediate (Class XII)
87.8%

Little Lilies Vidyalaya 2014-06-01 - 2015-05-01
Matriculation (Class X)
8.3/10.0

Projects

E-Commerce Website Clone: Beyoung Shopping Platform November 2023 - January 2024

Beyoung Shopping

- Developed a responsive e-commerce website replicating the Beyoung platform, enhancing user engagement.
- Implemented user authentication and shopping cart features, improving user experience.
- Optimized images, reducing load times by 40%, resulting in a 20% increase in user retention.
- Utilized technologies including HTML, CSS, JavaScript, React.js, Material UI, and Node.js.

HTML, CSS, JavaScript, React

Amazon Music Clone: Music Streaming Application September 2023 - November 2023

Amazon Music Clone

- Developed a music streaming application that replicates key features of the Amazon Music platform.
- Implemented user authentication, playlist creation, and music playback functionalities.
- Utilized APIs to fetch and display music data, ensuring a dynamic user experience.
- Optimized the application for performance, achieving a 30% reduction in loading times.
- Leveraged technologies including HTML, CSS, JavaScript, React.js, and Node.js.

HTML, CSS, JavaScript, React