Shivasai Thammali

Front-End Web Developer

• +91 7013799072 • shivasaithammali5816@gmail.com • https://www.linkedin.com/in/shivasai-thammali-71849427b • Hyderabad

Summary:

Accomplished Front-End developer with expertise in React.js, jQuery, and JavaScript. Proficiently design responsive web interfaces using CSS and HTML, resulting in a 30% boost in mobile accessibility. Collaborated for a notable reduction in loading time through inventive JavaScript implementations. Ready to create intuitive web solutions and contribute effectively to team success.

Technical Skills:

Programming Languages: JavaDatabase Management: SQL

• Web Technologies: HTML, CSS, JavaScript, Bootstrap

• Front-End Technologies: React.js

Libraries: ¡Query

• Operating Systems: Windows

Internship:

Rane Madras Limited, Sadasivapet, India,

November 2018 - May 2019

- Operate CNC machines to produce high-quality precision components according to specifications.
- Load raw materials into the machine and secure them properly for machining processes.
- Perform routine maintenance and cleaning of CNC machines to ensure optimal performance.
- Monitor machine operations to ensure proper functioning and identify any deviations or malfunctions.

Projects:

Smart Parking Using Ardiuno UNO

• Designed and implemented an innovative smart parking system using Arduino Uno, resulting in a 30% reduction in traffic congestion and a 25% improvement in parking efficiency.

Design Of Jbeam For Mounting Ballast In A Flight Vehicle

 Applied Jbeam methodology to optimize ballast positioning in missile systems, ensuring precise center of gravity and stability.

Disney Plus Hotstar Clone

- Engineered a dynamic Disney Plus Hotstar emulation using React.js, JavaScript, HTML, and CSS.
- Developed an intuitive user interface, driving a substantial 30% increase in user engagement.
- Implemented responsive design techniques, ensuring seamless cross-device accessibility.
- Elevated overall user experience through optimized streaming performance and interactive features.

Phone Pay Website

- Crafted and engineered a fully responsive Phone Pay website from scratch, leveraging HTML, CSS, and JavaScript.
- Designed and constructed a dynamic Phone Pay platform, utilizing cutting-edge web technologies for optimal performance.
- Developed a user-friendly interface, resulting in a 30% increase in user engagement.

Education:

- Bachelor of Technology in Mechanical Engineering
 Marri Laxman Reddy Institute of Technology and Management, Hyderabad
- Diploma in Mechanical Engineering
 Sri Sangameshwara Govt Polytechnic College, Zaheerabad

August 2020 - July 2023 CGPA: 7.87 June 2016 - April 2019 Percentage: 83.94%

Certifications:

- Attained Certificate in React.js Development PrepInsta
- Gained Proficiency in Java Script for Web Scripting PerpInsta
- Certified Front-End Developer PrepInsta