

VADLAKONDA VENKAT

Phone: +91-9390443840

Location: Hyderabad

Current Role: Front-end Developer

E-mail: <u>venkat.v@trysol.com</u>

Introduction

Motivated and detail-oriented front-edn developer with 2+ years of experience in building and maintaining responsive, web applications. Passionate about implementing reusable components and collaborating in agile environments. Eager to contribute to innovative projects and continue growing in the ever-evolving field of web development.

Summary

- Developed responsive web applications using React.Js, HTML5, CSS3, and JavaScript (ES6+), ensuring cross-browser compatibility and seamless user experiences.
- Expert in creating web and responsive applications with frameworks like Bootstrap, extensively working on the UI layer with HTML5, CSS3, JavaScript, React.
- Process excellent analytical abilities and extensive problem-solving and debugging skills.
 Quick to learn and adapt to new technologies, consistently contributing to the advancement of project goals.
- Maintained and updated codebase using version control tools like Git environments to track progress and resolve issues efficiently.
- Quick to learn and adapt to new technologies, consistently contributing to the advancement of project goals.

Skill Matrix

Languages	JavaScript, TypeScript
Frameworks	Bootstrap, React.js,React Routing
Web Technologies	HTML5, CSS3,SASS
Version Control systems	Git
IDE	VS code
Operating Systems	Windows



Professional Experience:

Currently Working as Angular Developer in TRYSOL GLOBAL SERVICES PVT LTD.

About Project:

Project Name: IT Inventory

Role: ReactJs Developer

Technologies: HTML5, CSS3, Bootstrap, JavaScript, React.js.

Description:

Designed and implemented a comprehensive IT Inventory that revolutionized our company's approach to handling and tracking inventory. This robust system ensures real-time visibility into stock levels, order fulfillment, and product movements. This feature ensures that the organization maintains optimal inventory levels to meet customer demand. Developed an interactive and user-friendly dashboard that provides a quick overview of inventory levels.

Project Name: Hostel Management System

Technologies: HTML5, CSS3, Bootstrap, Reactjs.

Description:

Designed and implemented Hostel Management System (HMS) aimed at simplifying and automating hostel administration processes. The system features two main interfaces: one for administrators and another for students. The admin interface allows hostel administrators to manage and maintain all student-related information dynamically. Admins can easily add, update, and delete student records, assign rooms, and manage room details. On the student side, the interface provides a seamless user experience, enabling students to view available rooms. This integrated system enhances operational efficiency, minimizes manual effort, and creates a smooth, organized environment for both administrators and students.

Education:

Bachelor's of technology -VNRVJIET, CGPA: 8.14

Intermediate - Impulse Junior College, Marks: 960

SSC - Gayathri Vivekananda Vidyalayam, CGPA: 8.7