

# BUTCHI RAJU JEELAKARRA

EMAIL ID:- butchi\_jeelakarra@persistent.com

MOBILE NO:- 8919349562

## Profile Summary

- Experience in SDLC.
- Identified web-based user interactions and developed highly-responsive user interface components via React concepts.
- Translated designs and wireframes into high-quality code and wrote application interface code via JavaScript following React.js workflows.
- Worked on Agile methodology.
- Created data visualization tools and integrated designs.

## Work Experience

**Persistent Systems Limited - Hyderabad, India – Dec 2021 to till date**

### Software Engineer

- Built Responsive websites using HTML5, JavaScript, ReactJS and CSS.
- Integrated Data from Backend using Axios.
- Followed documentation to always remain up-to-speed on what needs to be updated in response to new release versions.

## Education

Bachelor of Technology – Computer Science and Engineering – 2021

## Project Details (Persistent Systems Limited)

### Pool Operation Management Tool

**Role:** Software Engineer

Pool Operation Management tool is a management tool that consists all details of all the employees allocated to TEXT program. It will maintain daily updates of the employees for their projects. According to their roles, users have different access to showcase details of project and resources and can also download the employee, project reports in excel format.

#### Responsibilities:

- Developed the latest user-facing features using React.js and built reusable components & front-end libraries for future use.
- Implemented user-based login.
- Developed and implemented front-end architecture to support user interface concepts with 100% accuracy.
- Integrated Data from Backend using Axios.
- Developed Code that deals with large data sets by rendering components on UI.

**Environment:** Windows 11, JavaScript, ReactJS, SQL Server 2007.

## Key Skills and Knowledge

React Js  
Java Script  
HTML  
CSS  
Redux  
Java  
SpringBoot  
SQL

## Other Skills

Material UI  
Bootstrap

## Tools

Visual Stdio Code  
Eclipse IDE  
SpringToolSuite4