

Pravin S

Front End Developer

Email : pravins.dev@gmail.com
Phone No:8681949275
LinkedIn : [linkedin.com/in/pravin-s-950578223](https://www.linkedin.com/in/pravin-s-950578223)
Location : Chennai,TamilNadu.
Education : Bsc Computer Science

Career Objective

Result oriented, proactive and self-motivated professional with 3 years of achievement driven experience as **Angular, React & React native** developer.

Professional Summary

- 3 years of experience in the field of **Software Development**
- Excellent working knowledge in **React Js , Angular and React Native front end application**
- Experienced in **HTML, CSS, JSON and REST API** usage

Professional Experience

Working as Front End Developer in **Furtime Technologies**, Chennai from July 2021 to till date.

Technical Skills

- Programming Skills : Type script, Java Script
- Web Technologies : React Js, Javascript, Angular ,React Native, HTML5, CSS3

Industry Exposure

Garbage Collection Viewer

Environment : React Js

Role : Front End Developer

Description:

The Java Garbage Collection Analyzer is a tool developed to analyze and optimize the memory management process in Java applications. Through in-depth profiling and monitoring of the Java Virtual Machine's garbage collection behavior, the project aimed to identify memory leaks, bottlenecks, and performance issues.

Design and Implementation: Collaborated closely with the development team to design and implement the analyzer tool, ensuring it can effectively collect and analyze garbage collection data across various Java applications.

Profiling and Analysis: Developed algorithms to collect real-time data on garbage collection cycles, memory usage, and other relevant metrics. Employed sophisticated profiling techniques to identify patterns and anomalies in the application's memory management.

Visualization and Reporting: Created an intuitive user interface to visualize the gathered data, allowing developers and performance engineers to identify areas of concern easily. Generated comprehensive reports with actionable insights to guide optimization efforts.

Optimization Recommendations: Utilized the collected data to provide practical recommendations for improving memory efficiency and overall application performance. Collaborated with developers to implement suggested changes and enhancements.

Responsibilities:

- Analyze the requirements
- Develop the web functionality and screens to accomodate changes
- Analyze and resolve the critical issue raised

TrakrLoc

Environment : Angular

Role : Front End Developer

Description:

This application was created for Employee tracking purpose. User tracking and leave management can be easily managed via this application. Management easily Reach out to Employee by using Tracking location. Main Purpose of app is management tracking and know employee activity on working period. This app track employee location and report attendance on need basis.

Skillngo

Environment : Java, Hibernate, spring boot, React Js

Role : Front End Developer

Description:

This is a platform created to collaborate between Interviewer and Interviewee. Interviewee can choose an interviewer based on available slot and get himself evaluated. This gives the leverage for users to get themselves evaluated by interviewers from top companies and train better .

Kalnadai Maruthuvar

Environment : Angular

Role : Front End Developer

Description:

Application developed to provide quality health services to poor farmer by sharing the contacts of veterinarians available in their vicinity. Veterinarians can register and be part of the community to serve better.

Ftrack

Environment : Angular
Role : Front End Developer

Description:

An issue Tracking System also ITS, trouble ticket System, support ticket, request management or incident ticket system is computer software package that manages and maintains lists of issues. Consistent use of an issue or bug tracking system is considered one of the hallmarks of a good software team. This helps to when a user worked multiple project to find the issue and track bug and fix.