



Sibin.R

Frontend Developer

+91 80720 58793

shibin22as@gmail.com

<https://cutt.ly/I3aKdMm>

Chennai

Skills

Project Management

Problem Solving

Creativity

Communication Skills

Time Management

Leadership

Languages

English

Tamil

Malyalam

Rewards

2020 | Faurecia Interior system
Team award for improve
production

2020 | Faurecia Interior system
Award for achieved zero QR

Career Objective

Highly skilled and motivated Frontend Developer with a strong passion for developing innovative web applications. Seeking a challenging position where I can apply my comprehensive knowledge of frontend technologies to delivering high-quality, user-friendly solutions while staying updated with emerging technologies.

Technical Skills

Html

Css

Bootstrap

Javascript

Typescript

Angular

Springboot

RestApi

Microservice

Mysql

Work Experience

2022-2023 Fullstack Developer – Trendace Software solutions

4 Months
Nagercoil
Developed and maintained responsive web applications using Angular, HTML, CSS, and JavaScript.

Designed and implemented RESTful APIs to connect front-end with back-end systems and Implemented user authentication and authorization systems (JWT)

2019-2020 Process Quality Inspector–Faurecia Interior system

1.3 years
Chennai
Conducted daily inspections of production processes to ensure adherence to quality standards and Maintained detailed records of inspection results.

Conducted root cause analysis of quality issues and implemented preventive measures to avoid future occurrences.

Education

2014-2018 B.E. Mechanical engineering

GPA : 6.2 Jawahar Engineering College Chennai

Relevant Course

2021 Advanced web development course

Networkz systems marthandam

Projects

Fleet Management Application – Angular, Springboot, Mysql

The Fleet Management Application was developed by using Spring Boot, Angular and MySQL technologies and also follows the spring MVC architecture pattern.

The application provided various reports and analytics to help fleet managers make informed decisions and improve the overall efficiency of their fleet.