



Pradeep.Kumar

Full Stack Software Developer

PROFILE SUMMARY

As a seasoned Senior Full Stack Developer with 10+ years of experience, I excel in crafting scalable enterprise applications, web platforms, and mobile solutions. My expertise lies in collaborating with clients to analyze and translate technical requirements into robust business solutions. Proficient in JavaScript (ReactJS, NodeJS), C#/.NET, and SQL Server, I have a proven track record in performance optimization, system architecture, and IoT integrations. I possess strong leadership skills and specialize in mentoring teams, implementing best practices, and leveraging AI-powered tools such as GitHub Copilot and Claude Code to enhance productivity and code quality. My focus remains on accelerating coding cycles while delivering top-notch solutions.

PERSONAL INFORMATION

 Email
pradeep.chaudhary100791@gmail.com

 Mobile
(+91) 9958990503

 Total work experience
10 Years 0 Month

KEY SKILLS

Mern Stack

IOT

Node

C#

.NET

Websocket

MongoDB

Express

React.js

Redux

Material Ui

React Native

Web Api

Mqtt

IoT Application Development

Node.js

Github

SQL

HTML and CSS

EDUCATION

| | |
|------|---|
| 2015 | MCA GLA University, Mathura |
| 2012 | BCA GLA Institute of Technology and Management, Mathura |

WORK EXPERIENCE

| | |
|--------------------|--|
| Jan 2015 - Present | Full Stack Software Developer Spraxa Solutions |
| | <ul style="list-style-type: none">- Leading a technical team of 8 members, ensuring effective delivery of tickets and timely communication with project managers and clients for addressing any technical requirements.- Managing team communication with project managers and clients to fulfill technical requirements and ensure smooth ticket delivery. |

Projects

| | |
|-----------|---|
| 1522 Days | CoolR Portal(.Net / Sql / Extjs / Redis) |
| | .Net based project uses extjs for front end and SQL Server as database. This is designed to manage and view master data for coolR. It supports api based data ingestion or import data using Excel sheet. It also has user interface to see and manage data. |

OTHER PERSONAL DETAILS

City Ghaziabad
 Country INDIA

LANGUAGES

- English
- Hindi

1826 Days

Playbook(Reactjs/Node/Sql/Swagger/Meterial UI)

Reactjs application that use nodejs in backend. This app is dashboard for customers who uses CoolR devices and they can see the performance of the devices and their orders. This plateform also provide tracking details of their assets and insights details.

792 Days

CoolR Smart Device Mobile App (React Native)

React native mobile application that interact with iot devices and download the data using ble and transfer to cloud also shows the data in the app.

24 Months

Iot Device Data Parser(.Net C# / Sql / Elastic Search)

This project is for receiving data from iot devices in form of binary files and parse the data and save to show on playbook dashboard.

12 Months

Hangfire(Node)

This project is designed to act as a middleware to fetch the orders generated by portal based image recognition data and it fetch the orders from the APIs and post to the customer apis and save the pull and push history of the orders.

12 Months

This app is designed in Node and using Sql as database.

Background Service Manager(Node)

A background Service Manager tool using node to run the background jobs that used to handle background jobs like alerts creation based on iot data received/ Sending automated email notifications for schedule report etc.