# **Pradeep Kumar**

Frontend Developer | 9361196509 | s.pradeepkumar1199@gmail.com | LinkedIn

## **Profile Summary**

Passionate Frontend Developer with 2+ years of hands-on experience in building dynamic and responsive web applications. Proven track record in improving system performance and user satisfaction through innovative solutions and efficient design. Ready to join your team immediately.

#### Skills

Languages: HTML, CSS, JavaScript(ES6+), TypeScript

**Technologies & Tools:** React.js, Redux, Material UI, Bootstrap, Tailwind, Node.js, Express.js, mango DB, Debugger(VS Code and Chrome), Jest(Unit test), GitHub, Jira, Postman

## **Work Experience**

### **ZufiZ Technologies Private Limited**

Jan 2022- Apr 2024

Pondicherry, Tamil Nadu

- Crafted intuitive user interfaces, increasing user **engagement by 40%** and reducing support ticket **requests by 25%**.
- Integrated advanced search functionalities, cutting search query response time by 60% and enhancing user satisfaction by 35%.
- Spearheaded the development of a progressive web application using React and Redux, **resulting** in a 60% increase in user retention.
- Implemented responsive design principles, resulting in a 40% increase in mobile traffic and a 25% decrease in bounce rates.
- Optimized the web application's performance, **cutting page load times by 90%** using techniques like **code splitting and lazy loading**.

## **Education**

## **BE, Electronics & Communication Engineering**

2017 - 2021

Cuddalore, Tamil Nadu.

Cgpa: 7.34

#### Certification

**React: Testing and Debugging** 

Certificate: Link

**How to Boost Your Productivity with AI Tools** 

Certificate: Link

#### **Projects**

## MarketSpark | React | Regex | Material UI | Formik | Rest API | Schema.

MarketSpark: Link

- Built a high-performance user interface using React, enhancing business efficiency.
- Designed intuitive UI components with Material UI and applied object-oriented programming principles to create flexible, reusable and maintainable React components.
- Utilized Rest API for seamless data exchange between frontend and backend services.
- Designed the best approach for making the application more efficient and optimized.
- Used code splitting to make the code cleaner.

### Vinayak | React | NodeJS | Material UI

Vinayak: Link

- Added data sorting and filtering in React tables for easier analysis and management.
- Used CRUD operations for effective data management and manipulation, ensuring robust data handling within the application.
- Used Context API for Global level state Management and reduced props drilling. Making complex application with state management and increased the performance 90%.
- Built dynamic data lists and forms in React to improve data handling and user experience.
- Used role-based rendering and form validation in a React application to create secure and dynamic user interfaces while keeping data accurate and reliable.