

N Praveen Kumar

+91-8500900579 | praveenmetinti2002@gmail.com | LinkedIn | Hyderabad, India

PROFESSIONAL SUMMARY

Senior Full Stack Developer with 3+ years of experience architecting and delivering scalable web applications. Expertise in micro frontend architecture, React ecosystem, and component-driven development. Proven track record in migrating legacy systems, building reusable component libraries, and mentoring development teams. Passionate about performance optimization and modern web technologies.

TECHNICAL SKILLS

Frontend: React.js, Next.js, TypeScript, JavaScript, HTML5, CSS3, Tailwind CSS, Redux, React Query

Mobile: React Native, Cross-platform Development

Backend: Node.js, Express.js, RESTful APIs, Microservices Architecture

Architecture: Micro Frontend, Monorepo (Turborepo/Nx), Component-Driven Development

Tools & Cloud: Git, Docker, Azure Services, OCR Integration, CI/CD, Webpack, Vite

Database: MongoDB, PostgreSQL, SQL

Design & UX: Figma, UI/UX Design Principles, Responsive Design, Accessibility (a11y)

Other: Python, Java, Agile/Scrum, Code Review, Technical Mentorship

PROFESSIONAL EXPERIENCE

Senior Software Development Engineer (SDE-II)

Aug 2025 - Present

mybizz ERP Global Enterprise Solutions

Hyderabad, India

- Leading full-stack development initiatives for enterprise ERP solutions serving multiple business verticals
- Architecting scalable solutions and establishing coding standards across development teams
- Driving technical decision-making for complex feature implementations and system integrations
- Collaborating with product managers and stakeholders to translate business requirements into technical solutions

Software Development Engineer (SDE-I)

Jul 2023 - Aug 2025

mybizz ERP Global Enterprise Solutions

Hyderabad, India

- Spearheaded migration from monolithic to micro frontend architecture, improving deployment flexibility by 60% and reducing build times by 40%
- Architected and maintained monorepo infrastructure using modern tooling, streamlining development workflows across 5+ projects and reducing code duplication by 35%
- Designed and developed a comprehensive component library package with 50+ reusable UI components, ensuring accessibility compliance (WCAG 2.1) and reducing development time by 30%
- Led complete redesign of landing page UX/UI, resulting in 45% increase in user engagement and 25% improvement in conversion rates
- Mentored 4 junior developers through code reviews, pair programming, and technical guidance, improving team velocity by 20%
- Implemented performance optimizations reducing initial page load time by 50% through code splitting and lazy loading strategies

React Developer Intern

Apr 2022 - Jul 2023

mybizz ERP Global Enterprise Solutions

Remote

- Developed interactive PDF viewer with form mapping capabilities, integrating Azure OCR services for automated data extraction with 95% accuracy
- Built custom encryption/decryption utilities ensuring secure data handling and GDPR compliance for sensitive business documents
- Optimized application performance through React profiling and memoization techniques, achieving 60% faster rendering times
- Implemented responsive design patterns ensuring seamless experience across desktop, tablet, and mobile devices

Frontend Developer

Nov 2021 - Jan 2022

Zummit Infolabs

Remote

- Developed responsive web applications using React.js and modern CSS frameworks
- Collaborated with design team to implement pixel-perfect UI components from Figma mockups

KEY PROJECTS & ACHIEVEMENTS

Micro Frontend Platform: Architected scalable micro frontend system supporting independent deployment of 8+ applications, reducing time-to-market by 40%

Design System & Component Library: Built enterprise-grade component library with Storybook documentation, TypeScript support, and automated testing, adopted across 6 product teams

Performance Optimization Initiative: Led performance audit resulting in 70% improvement in Lighthouse scores and 50% reduction in bundle sizes

EDUCATION

Vasireddy Venkatadri Institute of Technology
Bachelor of Technology in Computer Science and Engineering

2019 - 2023
GPA: X.XX/10