Pradeep Prakash

Bengaluru | pradeep00327@gmail.com | +91 86674 12047 https://www.linkedin.com/in/pradeep-prakash24

Summary

Senior Software Engineer with **6 years** of specialized expertise in JavaScript technologies, focusing on **JavaScript**, **React.js**, **and Node.js**.

Skills

Front-End Technologies: JavaScript, React.js, Next.js, Vue.js, Webpack, HTML, CSS3, Electron, Material-UI, TypeScript Progressive Web Apps (PWA), User Interface/User Experience (UI/UX) Design, Web Accessibility (Accessibility or WCAG)

Back-End Technologies: Node.js, MongoDB, SQL, RabbitMQ, Kubernetes, RESTful APIs, GraphQL, JSON Web Tokens (JWT), Microservices Architecture

Tools and Miscellaneous Skills: Git, Data Structures and Algorithms, Docker, SCRUM, EcmaScript, Internationalization (i18n), Confluence, Debugging, Troubleshooting, Management Skills, Functional Testing, Unit Testing.

Experience

Software Engineer II, Fynd

Sep 2022 - Present

- Led the team responsible for the development and successful launch of the Fynd Coupons website and its associated browser extension, overseeing the entire project lifecycle from design to deployment, now serving 97k active users.
- Developed the Haptik Extension that integrates with Meta to power the Jiomart WhatsApp Bot, enabling users
 to seamlessly browse and purchase products directly through WhatsApp, driving increased customer
 engagement and convenience.
- Provided development support for over **25**+ existing extensions, ensuring continuous improvement, scalability, and performance optimization.
- Architect and implement robust solutions for **6** Fynd extensions from the ground, ensuring scalability, security, and optimal performance.
- Reduced system downtime by **40** percent by designing and implementing robust, scalable solutions across multiple extensions.
- Collaborated closely with cross-functional teams, including product management and design, ensuring business goals and user requirements were consistently met.

Senior Software Engineer, Byjus

July 2021 - Aug 2022

- Key contributor to Byju's Teacher Tech platform, which streamlined teacher onboarding, class scheduling, auditing, and payroll systems.
- Led the design and development of Tutor-CMS, optimizing functionalities for course creation, batch linking, and scheduling, improving the teaching process
- Worked closely with stakeholders to ensure seamless integration of new features and UX improvements, enhancing overall platform usability.

Software Engineer, Acube Tech

May 2020 - Jun 2021

- Spearheaded development of the Rxnt healthcare platform, facilitating smooth patient-to-expert connections and ensuring platform scalability and user experience.
- Utilized technologies like Reactis, Nodejs, and MongoDB to build secure, reliable, and user-friendly features.
- Contributed to the platform's efficiency, reliability, and user-friendly experience.

Product Engineer, Codingmart Technologies

Oct 2018 - May 2020

• Led the development of the Integrated Entertainment Platform (IEP) for BookMyShow, driving the project from

concept to production, including key components like data services, CMS, and job services.

- Implemented RabbitMQ for asynchronous communication, optimizing data handling and flow across services.
- Collaborated using various technologies including React.js, Node.js, and Golang, delivering a high-performance, scalable system.

Awards

Fynd Star (March 2024): Fynd -: For outstanding leadership in driving team success and innovation.

Fynd Star (Sep 2023): Fynd – : Continues self improvement

Highest Standard (Jul 2022): Byjus –: Recognized for delivering tutor audit frontend development on time with high quality.

Power of One (Jan 2020): Codingmart -: Awarded for single-handedly developing critical product features.

Education

K.S. Rangasamy College of Technology, Bachelor of Engineering (B.E.) in Computer Science

June 2015 – May 2019

• GPA: 7.6/10

M.A.M Excel Higher Secondary School, Higher Secondary (HSC)

June 2014 - March 2015

• GPA: 9.1/10