

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 Reactjs, 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