

Eshvari Kanathe

Frontend Developer

📍 Indore, MP 📞 +91-91796-53277 ✉️ ishwarikanathe@gmail.com
🐙 github.com/eshvari-kanathe 💼 www.linkedin.com/in/eshvari-kanathe/

Professional Summary

Motivated and detail-oriented **Frontend Developer** with 1+ year of experience building responsive, user-centric web applications using modern JavaScript frameworks. Skilled at translating designs into high-quality, maintainable code and optimizing performance across browsers and devices.

Technical Skills

Frontend: HTML, CSS, JavaScript, TypeScript

Frameworks / Libraries:: ReactJS, Redux, React-Router-Dom, React Hooks, Material-UI, NextJS, Bootstrap

Tools: Vercel, Git, GitHub, GitLab, Jira, VS Code, Figma

Others: REST APIs, Responsive Design

Professional Experience

Frontend Developer

Yuvasoft Solutions Pvt. Ltd., Indore

Aug 2024 – Present

- Gained hands-on experience in frontend development using React.js, JavaScript, and modern CSS frameworks.
- Learned and implemented responsive UI designs, animation libraries, and performance optimization techniques such as code-splitting and lazy loading.
- Collaborated closely with senior developers and designers to translate UI/UX concepts into functional, user-friendly interfaces.
- Contributed to building reusable React components and improving overall code maintainability.

Key Projects:

- **Ezcolocker — Time Tracking App:** Contributed to frontend development by implementing routing, resolving deprecated dependency issues, and enhancing the UI using SCSS and responsive Bootstrap components. Created new feature pages, optimized the overall code structure, and collaborated with designers via Figma to maintain consistent UI patterns. Improved page load speed and cross-browser compatibility through CSS optimization and asset compression.

Tech Stack Used: ReactJS, Bootstrap, SCSS, JavaScript (ES6+), Figma, Git, GitHub

- **DevConnect Portal — Team Collaboration Platform:** Developed a developer collaboration platform enabling project discussions and team management features. Integrated REST APIs for secure authentication and real-time task tracking. Implemented modular Redux-based state management and dynamic routing using React Router DOM. Deployed the application on Vercel and ensured responsive design using Material-UI components. Collaborated via Jira for sprint tracking and issue resolution.

Tech Stack Used: ReactJS, Redux, Material-UI, REST APIs, React Router DOM, Vercel, Git, Jira

Education

Master of Computer Applications (MCA)

APJ Abdul Kalam University, Indore

Completed: 2025

Bachelor of Science (B.Sc) in Computer Science

Raja Shankar Shah University, Chhindwara

Completed: 2023

Soft Skills

Team Collaboration — Attention to Detail — Communication