

# DEEPESH JAIN

Senior Software Engineer

+91 7999186610 | [deepeshjainofficial@gmail.com](mailto:deepeshjainofficial@gmail.com) | LinkedIn: [linkedin.com/in/deepeshjain-dj](https://linkedin.com/in/deepeshjain-dj)

GitHub: [github.com/deepeshjaindj](https://github.com/deepeshjaindj) | Portfolio: [deepeshjain](https://deepeshjain.com)

## PROFESSIONAL SUMMARY

Results-driven Full-Stack Software Engineer with 3+ years of experience developing scalable web applications and enterprise integration solutions. Expert in modern JavaScript frameworks (React.js, Next.js, Node.js) with proven ability to architect end-to-end solutions, automate business workflows, and optimize system performance. Demonstrated success in leading cross-functional teams, modernizing legacy systems, and delivering high-impact technical solutions that drive business growth. Proficient in Workato integration platform, Salesforce administration, and Agile methodologies.

## TECHNICAL SKILLS

- ❖ **Frontend Technologies:** React.js, Next.js, Vue.js, JavaScript, TypeScript, HTML5, CSS3, Redux, React Query, React Router, React Hook Form
- ❖ **Backend Technologies:** Node.js, Express.js, MongoDB, MySQL, Knex.js, RESTful APIs, GraphQL, Webhooks
- ❖ **Integration & Automation:** Workato, Salesforce, Stack AI, AI Agents, API Integration, Workflow Automation
- ❖ **UI/UX & Styling:** Tailwind CSS, Styled Components, Material UI, Responsive Design, Accessibility
- ❖ **Architecture & Patterns:** Microservices, Monorepo, Single Page Applications (SPA), MVC, Component-Driven Development
- ❖ **Testing & Quality:** Jest, React Testing Library, Unit Testing, Integration Testing, End-to-End Testing
- ❖ **Tools & Platforms:** Git, GitHub, GitLab, JIRA, Postman, Vite, Airtable, Agile/Scrum

## PROFESSIONAL EXPERIENCE

### Senior Software Engineer

OneSolve Technologies | Nashik, India | January 2026 – Present

- ❖ Architected and deployed complex integration workflows using Workato platform, connecting Salesforce, databases, and third-party APIs to automate critical business processes across multiple enterprise systems
- ❖ Reduced manual workload by 40% through collaboration with business analysts and stakeholders to gather requirements and implement automated solutions
- ❖ Enhanced system performance by 35% by identifying workflow bottlenecks and implementing industry best practices for integration optimization
- ❖ Engineered custom connectors and recipes to enable real-time data synchronization across platforms, ensuring 99.9% data accuracy
- ❖ Implemented comprehensive error-handling mechanisms and monitoring solutions, achieving 99.5% uptime and reducing issue resolution time by 50%

## **Software Engineer**

*Ksolves India Limited | Indore, India | July 2023 – January 2026*

- ❖ Spearheaded development of scalable, user-centric applications using React.js, delivering 15+ successful projects on time and within budget
- ❖ Led cross-functional collaboration with frontend, backend, QA, and client teams to ensure delivery of high-quality solutions meeting business requirements
- ❖ Modernized 5+ legacy React projects by implementing updated libraries and architectural best practices, improving performance by 40% and reducing maintenance costs
- ❖ Designed and optimized architecture for large-scale React applications, ensuring scalability to support 100K+ concurrent users
- ❖ Established comprehensive testing framework using Jest and React Testing Library, achieving 85% code coverage and reducing production bugs by 60%
- ❖ Accelerated development cycles by 30% through creation of reusable component library and optimization of state management with React Query

## **Software Developer Intern**

*Ksolves India Limited | Indore, India | September 2022 – June 2023*

- ❖ Developed responsive, reusable React.js components following atomic design principles, ensuring scalability and maintainability across applications
- ❖ Integrated RESTful APIs for seamless data communication and dynamic content rendering, implementing robust error handling for optimal user experience
- ❖ Optimized application performance by 35% through implementation of lazy loading, code splitting, and efficient state management with Redux
- ❖ Collaborated with UI/UX teams to deliver pixel-perfect, responsive designs using HTML5, CSS3, and Tailwind CSS, ensuring cross-device compatibility and WCAG accessibility standards on a very large scale
- ❖ Enhanced application functionality and user experience by debugging and resolving complex issues using React DevTools

---

## **EDUCATION**

### **Bachelor of Technology (B.Tech) in Computer Science**

Rajiv Gandhi Proudyogiki Vishwavidyalaya | GPA: 8.9/10 | June 2019 – June 2023

---

## **KEY PROJECTS**

### **LocalSearch – Nationwide Business Directory Platform**

- ❖ Engineered high-performance, scalable frontend supporting 500K+ daily users with complex search journeys in microservices architecture
- ❖ Developed comprehensive library of 50+ reusable UI components using React.js and TypeScript, reducing development time by 40%
- ❖ Mastered complex data flow in GraphQL and microservices architecture, enabling advanced search and filtering capabilities
- ❖ Ensured responsive, accessible interface across all devices by diagnosing and resolving UI issues, achieving 100% WCAG compliance
- ❖ Led successful nationwide rollout of redesigned UI, increasing user engagement by 45% and setting standard for future initiatives

## **Freshtracks – Microservices-Based Trip Planner Platform**

- ❖ Optimized application performance by 25% through strategic code refactoring, lazy loading, and efficient state management
- ❖ Successfully migrated legacy monolithic systems to modern microservices architecture, improving scalability by 60% and reducing deployment time
- ❖ Delivered responsive, user-friendly interface that improved user engagement by 30% and reduced bounce rate by 20%
- ❖ Built library of 40+ reusable components, reducing development time by 30% for future feature implementation
- ❖ Collaborated with backend teams to integrate APIs for real-time data synchronization, enabling efficient trip planning workflows

## **WikiReviews – Social Review Management System**

- ❖ Enhanced platform interaction by 25% through implementation of Google Contacts Sync, social feeds, and real-time chat functionality
  - ❖ Delivered responsive, scalable UI using modern frontend techniques including Tailwind CSS and performance optimization strategies
  - ❖ Implemented secure Google OAuth2 authentication system, improving user onboarding efficiency by 40%
  - ❖ Maintained 99.8% platform stability through proactive bug resolution and continuous monitoring
  - ❖ Developed reusable component library for feeds, posts, and reviews, accelerating feature development by 35%
- 

## **CERTIFICATIONS**

- ❖ Frontend Developer (React)
  - ❖ JavaScript
  - ❖ MongoDB Certified Associate Developer
  - ❖ Workato Foundations Level 1 & 2
  - ❖ Airtable Builder
- 

## **ACHIEVEMENTS**

- ❖ **Star Performer Award** – Ksolves India Limited (January 2025)
- ❖ **Rising Star Award** – Ksolves India Limited (December 2023)
- ❖ **Rising Star Award** – Ksolves India Limited (March 2023)