

Amardeep Dwivedi

Frontend Engineer | MERN Stack Developer | 3 YOE | Immediate Joiner

Indore, MP | +91 8964051727 | amardeepdwivedi1494@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Software Developer with 3 years of experience in Frontend & MERN Stack development, focused on end-to-end delivery of scalable, high-performance web applications. Strong in JavaScript fundamentals and browser internals, with expertise in performance optimization, secure authentication and authorization, debugging, and Agile-based delivery.

TECHNICAL SKILLS

- **Fundamentals:** Basics of DSA, DBMS, Operating Systems, Networking
 - **Languages:** JavaScript, TypeScript, Core Java, HTML
 - **Frontend:** React, Next.js, Redux Toolkit, Tailwind CSS, Material UI
 - **Backend:** Node.js, Express.js, REST APIs, GraphQL, Socket.IO
 - **DB & Clouds:** MongoDB, MySQL, Redis, Firebase, Cloudinary, AWS
-

PROFESSIONAL EXPERIENCE

- Suffescom Solutions Inc | MERN Developer** December 2025 – Present | Mohali, PB
• End-to-end MERN development including frontend, backend APIs, and Agile sprint delivery.
- Codeverse IT Pvt. Ltd. | React JS Developer** July 2025 – November 2025 | Indore, MP
• Specializing in UI development using React with attention to usability, responsiveness, and performance.
- Encanto Technologies | Software Developer** April 2023 – June 2025 | Indore, MP
• Developed frontend and backend development across core modules, delivering feature updates and resolving bugs.
-

PROJECTS HIGHLIGHTS

X-WIN – Quiz-Based Gaming Platform

- Developed an end-to-end admin panel for a quiz-based gaming platform.
- Implemented structured UI flows and backend integrations for quiz management and gameplay analytics.

Institute on Governance – Government Survey Platform

- Resolved frontend and backend issues to stabilize government survey workflows and improve overall system reliability.
- Assisted in major UI fixes and performance-related bug resolutions under ongoing development.

Edu Smart – LMS Platform

- Enhanced LMS dashboards and student modules across frontend and backend layers.
- Achieved ~30% performance improvement using caching, optimized queries, and code-splitting.

Accompanied – Social Event Website

- Implemented and optimized frontend and backend modules for a social event platform using the MERN stack.
- Improved application performance by ~25–30% through caching and modular code-splitting.

Dawa Bazar – B2B Medical E-Commerce

- Built and maintained the admin panel frontend for order, vendor, and product management using React.
 - Strengthened admin workflow efficiency by ~30% through efficient UI rendering and better state management.
-

EDUCATION

Bachelor of Engineering – RGPV University, Bhopal, M.P. | CGPA: 7.3

CERTIFICATIONS – Authorized by NamasteDev.com

- **Namaste JS – Akshay Saini** – [View Certificate](#)
- **Namaste React – Akshay Saini** – [View Certificate](#)
- **Namaste Node.js – Akshay Saini** – [View Certificate](#)