

# Devansh Kamra

Junior Web developer

## PROFESSIONAL SUMMARY

Junior Web Developer with hands-on experience in building responsive web applications using React.js, Node.js, and API integration. Proficient in front-end and back-end technologies including HTML, CSS, JavaScript, and MongoDB to deliver user-centric solutions. Eager to contribute technical skills and innovative approaches to support dynamic development teams and scalable projects.

## WORK EXPERIENCE

### PROJECT MANAGER

Oct 2024 — Jan 2025

GDSC club

College

- Led a cross-functional team of developers, designers, and marketers to plan and execute multiple technical projects and events, improving team collaboration and delivery timelines by 30%.
- Oversaw the end-to-end lifecycle of student-led tech projects, including idea validation, development, deployment, and presentation.
- Coordinated cross-functional resources to streamline project phases, accelerating delivery timelines and enhancing overall process predictability.

## EDUCATION

### B.TECH(CSE) CORE

Aug 2024 - Jun 2028

Echelon Institution Of Technology

Faridabad

- Bachelor of Technology (B.Tech) — Computer Science & Engineering
- Echelon Institution Of Technology [YMCA] 2024-2028
- -> Awarded for excellence in academic and technical performance.
- -> Led team projects focusing on full-stack development and AI integration.
- -> Served as Project Manager at GDSC Club, managing and delivering multiple student-led tech initiatives.

## SKILLS

HTML, CSS, JavaScript, Responsive design, API integration, Database basics, Prompt Engineering(*Intermediate*), Cloud computing(*Beginner*), NODE.js(*Beginner*), Node.js, Express.js, MongoDB, React.js, Fundamentals Of Generative AI, Tailwind CSS, Postman API, SQL, DBMS.

## LANGUAGES

English(*A1 - Elementary*), Hindi(*A1 - Elementary*), Punjabi(*B1 - Intermediate*).

## LINKS

Certificate of Prompt Engineering <https://bit.ly/49GQLae>, Certificate of Generative AI <https://bit.ly/47ATpaM>,  
Certificate of Cloud Computing <https://bit.ly/4p2jYgy>.