

DEEPAK MEENA

Software Developer

SUMMARY

A highly motivated IT fresher with knowledge of Core Java, JavaScript, HTML, CSS, MySQL, and MERN stack. Skilled in building scalable and secure solutions. Passionate about continuous learning and growth in the IT industry.

EDUCATION

Bachelor of Science

vikram university ujjain
(2023 - 2026)

Higher Schooling / MP Board

(2022 - 2023)

SKILLS

• Technical Skills

- J2SE
- JavaScript
- TypeScript
- Nodejs
- Nest.js
- Express.js
- React.js
- HTML
- CSS
- Bootstrap
- PostgreSQL
- MySQL

• Tools

- Git
- GitHub
- Figma
- Postman

• Soft Skills

- Discipline
- Team Work
- Adaptability

TRAINEE

Information Technology Excellence Program

InfoBeans Foundation | 2024

- Enrolled in a one-year intensive program, focusing on J2SE, MERN stack, HTML, CSS, Bootstrap, MySQL, and project management.
- Completed hands-on projects & assignments, gaining practical experience.
- Enhanced teamwork & communication skills through group projects and collaboration.

EXPERIENCE

company : Codes for Tomorrow Indore

Intern - Node.js Developer

Duration: March-2025 To Present

- Collaborated on multiple backend projects using Node.js and Nest.js to build scalable and maintainable server-side applications.
- Improved system performance by developing efficient API endpoints and ensuring smooth data flow between client and server.
- Gained hands-on experience in PostgreSQL database management, middleware integration, and RESTful API development with Node.js.

PROJECTS

Project Name : Easy to Edit

Technology : JavaScript DOM, CSS

- Photo Editor built using HTML, CSS, and JavaScript DOM.
- Features include cropping, resizing, filters, brightness adjustment, rotation, and mirroring.
- Fully responsive with an intuitive user experience for easy image editing.

Project Name : Easy Solution

Technology : MERN Stack

- Help seekers & skilled users connect through location-based matching.
- Real-time chat, ratings & reviews, and notifications enhance user experience.
- Secure authentication ensures safe and verified interactions.