

Diya Sharma

Frontend Developer | React | TypeScript | MERN

Jalandhar City, Punjab • sdiya0523@gmail.com • +91 9878458281

• LinkedIn: [linkedin.com/in/diya-sharma-b1a04b306](https://www.linkedin.com/in/diya-sharma-b1a04b306)

• GitHub: github.com/Diya52003sharma

SUMMARY

Creative and detail-oriented Frontend Developer skilled in React.js, JavaScript, Tailwind CSS, and TypeScript. Strong UI/UX sense with experience building real-world MERN applications, responsive interfaces, and scalable components. Also familiar with cloud & deployment workflows using AWS (EC2 basics), Docker, Linux, Vercel, and Netlify.

SKILLS

Frontend: HTML, CSS, JavaScript, TypeScript, React.js, Tailwind CSS

Backend: Node.js, Express.js

Database: MongoDB

Tools: Git, GitHub, Postman, VS Code

Deployment/Cloud: AWS (EC2 basics), Docker, Linux, Vercel, Netlify

Other: Context API, Responsive Design, REST APIs

EXPERIENCE

Web Developer Intern — Future Finder, Mohali (Jan 2025 – Jun 2025)

- Built MERN applications with optimized API structure.
- Created reusable UI components for improved user experience.
- Worked in real client-based sprints and deployment workflows.

Web Designing Apprentice — O7 Services (Apr 2023 – May 2023)

- Designed responsive web layouts in HTML, CSS, JavaScript.
- Built prototypes and improved UI design consistency.
- Supported frontend development for client websites.

PROJECTS

AI Mock Interview Platform — MERN + Tailwind CSS

Link: <https://ai-interview-lwxx.onrender.com/>

- AI-based interview practice with real-time scoring & analytics.
- Role-based questions, feedback engine, and dashboard UI.

Educational Support Platform (Engg. Hub)

Link: <https://engghub.onrender.com/>

- Responsive school search system with a modern UI.
- Implemented navigation, search filters, and optimized UX flow.

EDUCATION

B.Tech CSE (2021–2025) — I.K. Gujral Punjab Technical University

12th — L.J.N DAV Model School, Jalandhar

CERTIFICATIONS

- Internship Completion — Future Finder (2025)
- Training Completion — O7 Services (2023)