

Full Stack Developer Intern

Daphnis Labs — Remote / New Delhi Duration: July 28, 2025 – Present Tech Stack: MERN, Next.js, Git, APIs

At Daphnis Labs, Harsh is currently working as a **Full Stack Developer Intern**, where he is actively involved in building **scalable**, **production-ready web applications** under the guidance of a Tech Lead. His responsibilities include:

- Developing features across both the frontend and backend using the MERN/Next.js stack
- Participating in client meetings and requirement analysis to understand real-time needs and deliver accordingly
- Writing modular and reusable components using React.js, with seamless integration into existing systems
- Designing REST APIs and integrating external APIs to support key functionalities
- Using Git-based collaboration with proper branching and pull request strategies for teamwork
- Optimizing application performance, fixing bugs, and ensuring cross-browser compatibility
- Learning agile workflows including sprint planning, feature deployment, and issue tracking

This role has helped Harsh gain hands-on experience in real-world enterprise projects, and strengthened his understanding of **team collaboration**, **production deployment**, and **scalable app design**.

Full Stack Developer Intern

WebSeeder Pvt. Ltd — Indore

Duration: June 9, 2025 – July 27, 2025 **Tech Stack:** MERN, Git, REST APIs

At WebSeeder, Harsh contributed to multiple full-stack projects during his internship. His role was to work as a **hands-on developer**, independently handling tasks and collaborating with the senior dev team. Key contributions included:

- Developing full-stack web applications using the MERN stack (MongoDB, Express, React, Node)
- Creating REST APIs for user data management and dynamic content delivery

- Designing responsive UI components with React.js and Tailwind CSS
- Implementing JWT authentication, role-based access control, and user session management
- Participating in code reviews, understanding feedback, and implementing improvements
- Using Git for source control, handling branches, and resolving merge conflicts
- Deploying features on testing environments and collecting feedback for iteration

This internship allowed him to **apply theoretical knowledge** in real-world scenarios, gain confidence in **full-stack development**, and understand the dynamics of software delivery in a fast-paced environment.

** Both these internships have contributed to Harsh's growth as a full-stack developer, enhancing his coding, debugging, deployment, and communication skills. He continues to evolve as a problem solver with a passion for building smart, scalable, and impactful web solutions.