

Dheeraj Srivastava

Noida | dheerajn2311@gmail.com | +91 7985199359 | linkedin.com/in/dheerajsri |
github.com/Dheeraj-cre | [Portfolio](#)

Career Objective

MERN developer with hands-on experience in building scalable and user-friendly web applications, focused on writing clean, maintainable code and contributing to high-quality products in a collaborative team environment.

Skills

Frontend: HTML5, CSS3, JavaScript, React.js, Responsive UI Design

Backend: Node.js, Express.js, RESTful API Development

Programming Languages: JavaScript, TypeScript (Learning), Python (Basics)

Testing & Quality: Basic Unit Testing Concepts, Debugging, Clean Code Practices

Tools & Platforms: Git, GitHub, VS Code, Postman, Netlify

Soft Skills: Willingness to Learn, Team Collaboration, Effective Communication

Education

Master of Computer Applications (MCA)

Lloyd Institute of Engineering & Technology, Greater Noida

CGPA: 7.0

Bachelor of Computer Applications (BCA)

Microtek College of Management & Technology, Varanasi

Percentage: 65%

Experience

Software Developer Intern (Frontend) — V.EDU Pvt. Ltd. (Remote)

- Contributed across multiple phases of the Software Development Life Cycle (SDLC), including development, testing, and debugging.
- Developed responsive, reusable, and maintainable UI components using React.js, JavaScript, HTML, and CSS.
- Identified and resolved UI and performance issues through debugging and code optimization.
- Collaborated with cross-functional teams using Git-based version control and agile development practices.

Projects

University Management System

- Designed and implemented role-based frontend modules for Admin, Faculty, and Student users.
- Integrated frontend components with backend REST APIs to handle real-world data.
- Applied SDLC practices including requirement analysis, implementation, testing, and issue resolution.
- Improved application responsiveness and maintainability using modular and reusable components.

[GitHub Repository](#)

Clinic Website CMS

- Built a full-stack Clinic Website CMS enabling admins to manage doctors, services, gallery, and appointments through a secure dashboard.
- Developed a public-facing website where users can view doctors, services, gallery images, and book appointments.
- Integrated Cloudinary for production-ready image storage to ensure persistent and scalable media handling.
- Deployed backend on Render and frontend on Vercel with MongoDB Atlas for database management.

[GitHub Repository](#)

Coursework

- Data Structures and Algorithms
- Object-Oriented Programming
- Database Management Systems
- Software Engineering

Languages

English, Hindi