

Deepti Sharma

Delhi NCR, India | 8287110450 | ds257638@gmail.com | [linkedin.com/in/deepti-sharma-579b8121b](https://www.linkedin.com/in/deepti-sharma-579b8121b)

SUMMARY

Full Stack Developer with 2+ years of experience building scalable, responsive, and high-performance web applications. Proficient in React, Angular, and Next.js on the frontend and Node.js, Express.js, and MongoDB on the backend. Experienced in developing role-based systems, RESTful APIs, dynamic dashboards, reusable component architecture, and end-to-end application development. Skilled in state management, performance optimization, and full deployment workflows.

EXPERIENCE

Onetick Technologies

Full Stack Developer | Aug 2024 – Present

- Built full-stack web applications using React/Angular (frontend) and Node.js/Express.js (backend), improving user experience and performance across devices
- Designed and developed RESTful APIs with proper authentication, authorization, and structured error handling
- Implemented MongoDB schemas, queries, and aggregation pipelines for complex business data requirements
- Developed reusable UI components and backend service modules to improve maintainability and reduce repetitive code
- Built role-based access control (RBAC) systems, dashboards, reports, and dynamic business modules end-to-end
- Managed production builds, deployment workflows, and release processes to ensure stable delivery

Onetick Technologies

Full Stack Developer Intern | Feb 2024 – Jul 2024

- Developed and updated UI screens, forms, reusable frontend components, and backend API endpoints based on project requirements
- Fixed UI bugs, responsiveness issues, and backend logic errors across multiple modules
- Assisted in full-stack API integration, database operations, and end-to-end testing
- Collaborated with the development team during feature implementation, debugging, and deployment support

PROJECTS

Client Management System (MERN Stack)

- Led full-stack development including frontend, REST API design, MongoDB architecture, and deployment for a scalable client management platform
- Built complaint tracking system with advanced filtering, RBAC, and secure JWT-based authentication
- Developed backend modules for Fund Management, Stock Management, Balance Tracking, and operational reporting using Node.js and MongoDB
- Implemented dynamic tables, reusable components, and complex business logic for end-to-end workflow management
- Created interactive dashboards for real-time operational insights and data visualization

Logipod | Logistics Solution

- Developed full-stack interfaces and backend APIs for e-way bill and logistics management workflows
- Implemented RBAC and permission-based access handling with secure multi-role operations on frontend and backend
- Integrated status tracking, automated notifications, and database-driven workflow management

OneTick CDC | Coaching Website [Live](#) ■

- Built a full-stack coaching platform with Node.js/Express.js backend for inquiry and student data management
- Developed REST APIs for inquiry forms, lead management, and student data handling with MongoDB storage
- Optimized for cross-device compatibility with responsive design

GVF Platform [Live](#) ■

- Contributed to full-stack UI development, backend API integration, reusable sections, and responsive design
- Worked on layout optimization and frontend-backend data flow for improved platform performance

SKILLS

Languages: HTML, CSS, JavaScript, TypeScript

Frontend: React.js, Next.js, Angular

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

Database: MongoDB, Mongoose

State Management: Redux, Redux Toolkit, Context API

Styling & UI: Tailwind CSS, Bootstrap, Responsive Design, Reusable Component Architecture

API & Dev Tools: Axios, Git, GitHub, Postman, VS Code

Performance: Lazy Loading, Code Splitting, Optimized Rendering

Deployment: Production Deployment, Build Management, Vercel, Netlify

AI-Assisted Dev: ChatGPT, Claude, GitHub Copilot

EDUCATION

Aravali College of Engineering and Management

B.Tech – Computer Science Engineering | 2024

Rawal Convent School

12th | 2020