Vishal Singh

J 7408882629 — ■ vishalsinghecs99@gmail.com — ☐ Linkedin — 🥎 Github

Summary — Driven Full Stack Developer with 1 year of hands-on experience in building scalable web applications using React.js, Node.js, PostgreSQL, and Next.js. Skilled in designing robust APIs, integrating third-party services, and delivering responsive UI/UX. Passionate about solving real-world problems through clean, maintainable code and eager to contribute to impactful, high-performing tech teams.

Skills

- Frontend: HTML, CSS, JavaScript, React.js, Redux, Next.js, Tailwind CSS
- Backend: Node.js, Express.js, PostgreSQL, MongoDB, Mongoose, Drizzle ORM, RESTful APIs
- Dev Tools: Git, VS Code, Postman, MongoDB Compass, Chrome DevTools
- AI/Code Assistants: ChatGPT, GitHub Copilot, Codeium, v0.dev

Experience

Sidzsol Technologies Jul 2024 – Present

Full Stack Developer

Client: Leonard Corporate Solutions Pvt. Ltd.

- Developed a full-stack legal CRM platform for managing patents and trademarks, improving lead conversion workflow by 50%.
- Automated lead capture from JustDial & IndiaMart APIs, resulting in faster response times and better employee utilization.
- Built scalable user interfaces for different roles (admin, employee, customer) using React and Next.js.

Client: Sure Second Opinion

- Engineered backend for doctor-patient appointment system using Node.js and PostgreSQL, improving booking reliability.
- Ensured HIPAA-style role-based access control with secure JWT authentication for doctors, patients, and admins.
- Collaborated in a team to integrate frontend API logic and reusable components using Next. is and Tailwind CSS.

Education

United College of Engineering and Research

2018 - 2022

Bachelor of Technology in Information Technology CGPA: 6.6 / 10

Projects

Leonard Corporate Solutions CRM

- Built a custom full-stack CRM for legal document management including patents and trademarks.
- Developed REST APIs using Node.js and Drizzle ORM; implemented lead management, employee assignment, and workflow automation.
- Built frontend using React and Next.js with role-based access for admin, employee, and customer.
- Increased team efficiency by automating manual lead distribution and quote approvals.

Sure Second Opinion Platform

- Developed a health-tech consultation platform backend using Node.js and PostgreSQL.
- Enabled secure multi-role access (doctor, patient, admin) with JWT-based authentication.
- Built responsive UI components with Tailwind CSS and Next.js for doctor-patient interactions.
- Contributed to seamless API integration and improved user experience through collaborative development.

Certifications