Sneha Kumawat

+91 7415394891 | snehakumawat72@gmail.com | linkedin.com/in/snehakumawat12/| github.com/snehakumawat72

EDUCATION

VIT BHOPAL UNIVERSITY Oct 2022 – Sep 2026

Bachelor of Technology in Computer Science and Engineering

Cumulative GPA – 8.18

THE HIMALAYA ACADEMY

Jun 2021 – Jun 2022

Class 12th - 82%

CENTRAL INDIA ACADEMY

Jun 2019 – Jun 2020

Class 10th - 82.8%

SKILLS

Technical Skills: C++, MySQL, HTML, CSS, JavaScript, React.js, Tailwind CSS, MongoDB, Node.js, Git

WORK EXPERIENCE

STELLAR8 LABS

Indore, Madhya Pradesh

Web Developer Intern Oct 2024 – Feb 2025

- Developed interactive, responsive interfaces using React.js, JavaScript, HTML5, and CSS3, improving cross-device performance by 30%.
- Built reusable 10+UI components and optimized state management for faster, maintainable code.
- Collaborated with cross-functional teams in an Agile environment, using Git for version control to ensure smooth, on-time delivery.

PROJECTS

Full Stack Rental Platform | React.js | Node.js | Express.js | MongoDB | TailwindCSS | AWS | Razorpay

- Engineered a secure car and camping gear booking platform featuring JWT-based authentication, real-time booking management, and seamless payment integration.
- Developed search functionality, interactive availability calendars, usage-based pricing, to enhance both user and owner experiences.
- Implemented role-based access control, RESTful APIs, and efficient inventory and image management, delivering a live-updating admin dashboard that improved workflow efficiency by 40%.

Project Management Platform | React.js | Node.js | Socket.IO | Sendgrid

- Built a project management software with real-time collaboration and secure Google OAuth, accelerating project delivery by 30% through optimized communication workflows.
- Engineered a responsive task management interface featuring team workspaces, automated notifications, email member invites, boosting on-time delivery by 25%.
- Implemented a scalable architecture with real-time updates and a data analytics dashboard, enhancing team performance and ensuring timely task execution.

ACHIEVEMENT

- University finalist in Smart India Hackathon (SIH), selected from 200+ teams for innovative solutions.
- Achieved 3rd place in Web development Hackathon at college.
- Secured 2nd Place at Productathon Hackathon during IIT Roorkee's E-Summit 2023 demonstrating problem skills and team work.

LEADERSHIP AND RESPONSIBILITIES

E-Cell Club - Operations Co-Lead

Feb 2024 – Feb 2025

• Directed operational strategy as Co-Lead, building partnerships with startups and venture capital firms to deliver high-impact 10+events, workshops, and networking programs that strengthened the entrepreneurial ecosystem.

Independent Business Initiative

Jun 2024 – Jan 2025

- Managed a home-based candle business, branding, and customer engagement across digital platforms Instagram.
- Achieved a maximum single product order value of ₹1,800 by optimizing sales strategies, personalized packaging, and building strong client relationships and communication.