

Sneha Kumawat

+91 7415394891 | snehakumawat72@gmail.com | [linkedin.com/in/snehakumawat12](https://www.linkedin.com/in/snehakumawat12) | github.com/snehakumawat72

EDUCATION

VIT Bhopal University B.Tech. in Computer Science and Engineering	CGPA: 8.18 Oct 2022 – Sep 2026
The Himalaya Academy Class XII	82% Jun 2021 – Jun 2022
Central India Academy Class X	82.8% Jun 2019 – Jun 2020

SKILLS

Programming: C++, JavaScript (ES6+), TypeScript, Python
Frontend: React.js, Next.js, Tailwind CSS, HTML5, CSS3, Responsive UI, State Management (Redux, Context API)
Backend: Node.js, Express.js, REST APIs, Authentication (JWT, OAuth 2.0), WebSockets (Socket.IO)
Database & Cloud: MongoDB, MySQL, Firebase, AWS (EC2, S3), Git, CI/CD (GitHub Actions)
Other: Agile/Scrum, System Design Basics, API Integration, Payment Gateways (Razorpay)

WORK EXPERIENCE

Stellar8 Labs <i>Web Developer Intern</i>	Indore, Madhya Pradesh Oct 2024 – Feb 2025
<ul style="list-style-type: none">Implemented UI components based on Figma designs using HTML, CSS, and JavaScript for interactive behavior.Collaborated with designers and backend developers to ensure responsive and accessible user interfaces across devices.Optimized front-end performance by minimizing CSS and JavaScript, and integrating APIs for real-time stock market data visualization.	

PROJECTS

AceBOT – AI Interview Assistant	Jun 2024 – Aug 2024
<ul style="list-style-type: none">Built an AI-powered, voice-interactive interview bot with React.js, Vapi SDK, and Firebase Authentication.Integrated MongoDB for storing user identifiers, preferences, and session continuity.Designed realistic mock interview simulations across 6 tech domains with personalized feedback.	
Car & Gear Rental Platform	Oct 2024 – Mar 2025
<ul style="list-style-type: none">Developed a MERN stack rental system with dual inventory (cars & gear), dynamic pricing, and secure booking workflows.Integrated Razorpay with HMAC signature verification, webhook handling, and automated refunds.Optimized MongoDB queries and API performance, boosting throughput by 35%.	
Project Management System	Feb 2025 – May 2025
<ul style="list-style-type: none">Created a collaboration platform with workspaces, real-time updates, and notifications via Socket.IO.Implemented JWT + Google OAuth authentication with role-based access control.Built an analytics dashboard in React + TypeScript with live task sync and activity logs.	

ACHIEVEMENTS

- University Finalist, Smart India Hackathon (SIH)** – selected from 200+ teams for innovative problem-solving solutions.
- 2nd Place**, Hackathon at IIT Roorkee's E-Summit 2023 – demonstrated strong teamwork and problem-solving skills.
- 3rd Place**, College-level Web Development Hackathon – built a scalable and user-centric web application.

EXTRACURRICULAR

- | | |
|--|---------------------|
| Operations Lead, Entrepreneurship Cell | Feb 2024 – Feb 2025 |
| <ul style="list-style-type: none">Directed operational strategy, partnered with startups and VCs, and organized 10+ events, workshops, and networking programs to strengthen the entrepreneurial ecosystem. | |
| PR and Outreach Co-Lead, Fintech Club | |
| <ul style="list-style-type: none">Increased club visibility, boosted member engagement, and drove higher participation in technical activities.Collaborated with industry mentors and venture partners to provide growth and funding exposure opportunities for student founders. | |