

Nikhil Sharma

📞 +91-8968491353 ⬇ Chandigarh, India

✉️ nikhils.sharma2409@gmail.com 🐾 github.com/itsnikhil24 💬 linkedin.com/in/itsnikhil24

EXPERIENCE

- Diskovalist** Remote
◦ *IT Intern* *June 2025 - Sep 2025*
◦ Developed full-stack features using Next.js, TypeScript, and PostgreSQL, building reusable APIs and structured schemas to streamline frontend-backend integration.
◦ Implemented robust schema validation with Zod and custom React hooks, improving code reusability, type safety, and maintainability across the project.
◦ Automated data extraction workflows by parsing PDFs with regex and storing structured records in Supabase, enhancing efficiency of data management processes.
- Beyond Career** Remote
◦ *SDE Intern* *February 2025 - March 2025*
◦ Implemented Google Sign-In authentication on login and registration pages, enhancing user onboarding experience and security.
◦ Organized the codebase using the MVC (Model-View-Controller) pattern, ensuring better scalability and maintainability.
◦ Designed and developed RESTful APIs using Node.js and Express.js, enabling seamless communication between frontend interfaces and backend services.

PROJECTS

- ChatSphere** January 2025
◦ *HTML, CSS, JavaScript, Node.js, Express, MongoDB*
◦ **Emphasis:** ChatSphere is a real-time chat app using Node.js, Express, and Socket.IO for instant messaging. It features JWT authentication, MongoDB storage, Cloudinary media sharing, and an MVC architecture for scalability.
◦ **Features:** Utilized technologies such as EJS, CSS, and JavaScript to create a responsive and user-friendly interface.
 * Real-Time Messaging – Powered by Socket.IO, users can send and receive messages instantly.
 * Room-based Chat – Users can join specific chat rooms for focused discussions
 * Express.js Backend – Built with MVC architecture for clean and scalable code.
- Farm Flood Aid [Website]** October 2024
◦ *HTML, CSS, JavaScript, Node.js, Express, MongoDB*
◦ **Emphasis:** Developed and deployed a Flood Management website to assist farmers in Myanmar during severe flood conditions. Implemented features like a chatbot for support, a marketplace for surplus crop sales, and NGO contact information.
◦ **Features:** Utilized technologies such as HTML, CSS, and JavaScript to create a responsive and user-friendly interface.
 * Implemented a chatbot to provide real-time assistance on flood management, waterlogging reduction, and contact information.
 * Designed a marketplace for farmers to sell surplus crops, reducing wastage and fostering collaboration with NGOs.
 * Integrated NGO contact information to ensure farmers can easily access aid and support during emergencies.

TECHNICAL SKILLS

- **Languages:** C, C++, JavaScript, Python
- **Tools:** Git, GitHub Actions, Google Cloud, MongoDB, MySQL, AWS, Firebase, Supabase
- **Frameworks/Libraries:** Node.js, Express, React

ACHIEVEMENTS

- Community Impact Award Winner at the Myanmar Flood Response Hackathon hosted on Devpost for the project "FarmFloodAid".
- HackerRank level 5 C++ Programmer. [HackerRank Profile](#)
- Postman Fundamental Student Expert.
- Google Cloud Arcade Program Participant: Completed 150 labs in the Google Cloud Arcade program.
- Attained the badge of [Google Cloud Skill badge](#).

EDUCATION

- | | |
|---|--|
| Chandigarh University | Mohali, Punjab |
| ◦ <i>Bachelor of Engineering - Computer Science; CGPA: 8.77</i> | <i>September 2023 – Expected June 2027</i> |
| Govt. Model Sr. Sec School, 37-B | Chandigarh |
| ◦ <i>Secondary School Education (Science); Percentage: 76</i> | <i>July 2021 – May 2023</i> |
| Stepping Stones Sr. Sec. School, 37-D | Chandigarh |
| ◦ <i>High School Education; Percentage: 89.9</i> | <i>July 2007 – April 2021</i> |