

### **TECHNICAL SKILLS:**

- Frontend (React)
- Backend (Node.js)
- Databases (MongoDB, Firebase)
- Version Control (Git & GitHub)
- Deployment (Vercel, Netlify)

#### **SOFTSKILLS:**

- Team Collaboration
- Agile Development
- Analytical Thinking
- Business Communication

#### **CERTIFICATIONS:**

- Web Development (Udemy)
- Core Java (MCP Technology)
- CN (Scalar Academy)

### **HOBBIES:**

- Coding
- Singing
- Cooking
- Reading Tech Blogs

#### **LEADERSHIP EXPERIENCE:**

Led a team during a group project, coordinating tasks and ensuring project completion. That have improved my collaborative skills.

9th Feb 2004 Date of Birth -Nationality -Indian **Marital Status -Unmarried** Languages Known - English & Hindi

# Sneha Kumari



B.Tech | CSE





+91 7009110953 snehak5679@gmail.com

### **Professional Summary**

A highly motivated B.Tech Computer Science student with expertise in front-end development, MERN stack, and data structures & algorithms in Java. Passionate about building usercentric, scalable web applications. Seeking opportunities to apply my skills in a dynamic, technology-driven environment.

## **Education**

Bachelor of Technology	2022-2026
IKG Punjab Technical University	78.74%
XIIth	2022 (93%)
Xth	2020 (95%)

# **Project Experience**

**Real-Time Chat Application** July, 2024 - Sep, 2024 ( Summer Training Project)

Developed a full-stack chat application with MERN Stack(React, Node.js, Express.js, and MongoDB) to enable seamless communication between users. Implemented real-time messaging using WebSockets. Integrated user authentication and authorization with JWT and bcrypt for secure login and data protection. Designed an interactive and responsive UI to ensure a smooth user to communicate simultaneously.

Job Portal Jan, 2025 - March, 2025 (Winter Project)

Developed a fully functional job portal platform that connects job seekers with employers, enabling efficient job posting, application tracking, and role-based authentication. The platform supports user registration, login and secure access via JSON Web Tokens (JWT) with cookie-based authentication. Implemented protected routes for job seekers and employers, dynamic job listings, job application submissions, and employer dashboards to manage job postings and applicant lists.