# MUSKAN SINGH

6392564972 ♦ Kanpur, Uttar Pradesh

spariharmuskan1106@gmail.com \left\rightarrow linkedin.com/muskan-singh \left\righta

#### **OBJECTIVE**

Full-stack developer skilled in the MERN stack with a proven track record of building scalable, real-world applications and eager to contribute to innovative teams where technology meets meaningful user impact.

#### **EDUCATION**

Bachelor of Technology (CSE), Pranveer Singh Institute Of Technology

2022 - 2026

CGPA: 9.11/10 (Till 4th Semester)

Intermediate, Guru Harrai Academy

2020-2022

Percentage: 95.25%

## **SKILLS**

Languages/Databases Libraries/Frameworks Version Control/Tools Coursework Java, JavaScript, Python, C, HTML, CSS, SQL, MongoDB. Node.js, React.js, Redux, Express.js, Mongoose, Tailwind CSS.

Git, GitHub, Postman, VS Code, Cloudinary, Multer

Data Structures and Algorithms, DBMS, Operating System.

### **PROJECTS**

# HireHub - Job Hunt Platform (12/2024 - 04/2025)%

- Tech Stack: Node.js, Express.js, MongoDB, React.js, Redux, FireBase, Tailwind CSS
- Designed and developed a scalable full-stack job portal using the MERN stack with Firebase Authentication for secure rolebased access.
- Recruiter Features: Manage company profiles, post job listings, view applicants, track application status, shortlist candidates, and set job expiry dates.
- Job Seeker Features: Explore job listings, apply, save jobs, track application progress, receive personalized job recommendations and upload resumes.
- Built RESTful APIs with Express is and Node is, optimizing database interactions with MongoDB

# YouView - Full-Stack YouTube Clone (05/2024 - 10/2024)

- Tech Stack: Node.js, Express.js, MongoDB, React.js, Tailwind CSS
- Developed a full-stack YouTube clone enabling video search, uploads, streaming, and user engagement and implemented secure authentication with JWT for managing user sessions and access.
- Developed like and comment functionalities, allowing real-time user interactions and designed video search and categorization with filters for enhanced content discovery and
- Added watch history and liked videos tracking, enabling users to revisit content easily.

# Stone Paper Scissor Game (12/2023 - 01/2024)

- Tech Stack: HTML5, CSS3, JavaScript
- Developed an interactive Stone-Paper-Scissors game with a dynamic user interface.
- Implemented real-time game logic to determine win/loss conditions based on user and computer choices.

## ACHIEVEMENTS

- Achieved a top 10% ranking in LeetCode, with a current rating of 1700+.
- Solved 800+ Coding Questions on LeetCode(JAVA).
- Received a 5-star rating in Problem-Solving on HackerRank.
- Received a 5-star rating in Java on HackerRank.

#### CERTIFICATIONS

- Comprehensive NodeJS course by Scaler (06/2024)
  - Comprehensive JavaScript course by Scaler (04/2024)