# **ARPIT SINGH**

Email: arpit0316@gmail.com | 2023nitsgr173@nitsri.ac.in

Phone: 7355695054

Portfolio: https://portfolio-arpit.onrender.com/ | LinkedIn: https://www.linkedin.com/in/arpit-singh-b88274284/

GitHub: https://github.com/arpitsingho311

#### **EDUCATION**

## • National Institute of Technology, Srinagar

2023-2027

CGPA: 8.67 (Till 3<sup>rd</sup> semester) Degree: Bachelor of Technology in Computer Science and Engineering

• Avadh Collegiate 2021-2023

Percentage: 95.2 Degree: Senior Secondary (12th Grade)

• Avadh Collegiate 2019-2021

Percentage: 94.8 Degree: Secondary (10<sup>th</sup> Grade)

#### TECHNICAL PROJECTS

#### • Job Portal

#### https://github.com/arpitsingho311/job-portal

— A full-stack Job Portal web application where users can create profiles, explore job listings, and manage applications. Features include job listings & company setup, user profile & application forms, toast notifications using sonner, admin tools to company setup and jobs posting.

Technologies: React, Vite, Tailwind CSS, Sonner, Node.js, Express, MongoDB, BcryptJs, Cookie-Parser, Multer, Axios, Cloudinary

#### • Pingly (Real-Time Chat Application)

## https://github.com/arpitsingho311/chat-app

— Pingly is a modern real-time chat application built with the MERN stack (MongoDB, Express, React, Node.js) that lets users connect and chat instantly. With a clean UI and smooth UX, Pingly is designed to be simple, responsive, and intuitive.

Technologies: React, Vite, Axios, Node.js, Express.js, JWT Auth, Socket.io, MongoDB

## • Vital Drops (Blood Donation Website)

# https://github.com/arpitsingho311/blood-donation

— A full-stack web application that connects blood donors with recipients. The platform allows users to register as donors, request blood, and find suitable donors based on location and blood type. It features user authentication, blood request form and tracking, search for donors by blood group and location.

Technologies: React, Vite, React Toastify, Node.js, Express, MongoDB, BcryptJs, Cookie-Parser, JWT, Axios

## TECHNICAL SKILLS

- Programming Languages: C, C++, Java, JavaScript, SQL
- Web Development: HTML, CSS, ReactJS, Tailwind CSS, Bootstrap NodeJS, ExpressJS
- Databases : MongoDB , MySQL

## **ACHIEVEMENTS**

#### • Competitive Programming

Solved over 300+ problems on Leetcode

• National Level Engineering Entrance Exam (JEE MAINS)

Secured 97.9 percentile

#### **KEY COURSES TAKEN**

- Data Structures and Algorithm
- Object-Oriented Programming
- Software Engineering

- Internet and Web Technologies
- Database Management System
- Theory of Computation