SUHANA CHAUDHARY

suhanachaudhary212@gmail.com || suhanasc9149@gmail.com || Mob:(+91)9149000288

https://github.com/suhanachaudhary
 A

https://www.linkedin.com/in/suhana-chaudhary-1bb4a7279/

https://leetcode.com/u/suhanarida/

ttps://www.naukri.com/code360/profile/f7685d74-1569-4aa8-ac23-7af38e82ebad

SKILLS

- ❖ **Programming Language**: JAVA, AWT, Swing ,Servlets, JSP, Hibernate, Springboot ,SQL, python, Object oriented programming language, Data Structure and Algorithm.
- ❖ Web Development: HTML ,CSS ,Jquery, Javascript ,MySQL, MongoDB, Express.js, React.js, Node.js, EJS ,(Full Mern Stack Development, Frontend Web Development).
- Frameworks: Bootstrap, Tailwind CSS, AWT.
- ❖ Tools: Git and Github, MS Word, MS Excel, PPT.
- ❖ SoftSkill: Leadership, Team Management, Problem Solving, Good Communication.
- Languages: Both English and hindi

EDUCATION

- ❖ B.tech(CSE) ,(Appearing from A.P.J.ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW) || Shri Ram Group of colleges, Muzaffarnagar Uttar Pradesh CGPA : 8.4 (Passout year=2026)
- ❖ XII || S.D.Inter College
 80%| 2022

PROJECT

- ❖ WanderLust Website (Travelling website) || Technologies: Node.js, EJS, express.js, MongoDB, CSS { I built a travel website using Node.js, Express, EJS, and MongoDB. It has some cool features like property listings, adding and updating listings, and tracking locations. Users can leave reviews and easily sign in, sign up, and log out. You can search for travel spots all over the world using my app.}.
 - Project link: <u>suhanachaudhary/wanderlust_travell: full mern stack project (github.com)</u>
 - Live project : https://wanderlust-travell.onrender.com/

ZOOM AAP CLONE ||Technologies: For fronted=> [Material UI, WEBRTC, REACT, AXIOS, CSS], Backend => [Bycrypt, Crypto, Socket, ExpressJS], Database=> MongoDB { I'm working on a video conferencing app similar to Zoom. I'm using the MERN stack for this project. It has real-time video and audio using WebRTC. Users can log in, chat, and share their screens. I built a responsive user interface with React.js. For the backend, I set up RESTful APIs with Node.js and Express.js. I'm using MongoDB to store the data. }

- Project Link: <u>suhanachaudhary/ZOOM-VIDEO-CALL-APP: full stack web project (github.com)</u>
- Live Project: https://zoom-video-call-app-frontend.onrender.com

STUDENT MANAGEMENT DESKTOP APPLICATION||Technologies: JAVA, SQL,SWING,AWT { I built a desktop app to manage student info. I used Java and AWT/Swing for the interface and SQL for the database. With this system, users can easily add, update, delete, and search for student records. It also keeps track of course enrollments, grades, and attendance. I added features like input checks and a smooth interface to make it user-friendly. I also worked on SQL queries to handle big data and keep everything accurate. }

❖ Project Link: <u>suhanachaudhary/STUDENT_MANAGEMENT_APP</u> (github.com)

Weather Widget APP||Technologies: React.js,MaterialUI,Javascript. { I made a weather widget with React and Material UI. It shows real-time weather updates and looks great. You can see the current temperature, the lowest and highest temps, and humidity. Users can search for any country to get the latest weather info. }

Project link: suhanachaudhary/Weather-widget (github.com)

Car Renter Website || Technologies: HTML,CSS,JS,PHP,MYSQL. { I built a car rental website using HTML, CSS, and JavaScript. This covers how it looks and how users interact with it. For the back end, I used PHP and MySQL to manage bookings and car info. The site has features like user login and booking management. I made sure it looks good on all devices and tweaked the database to manage a lot of data easily. }

Project Link: <u>suhanachaudhary/car-rental-website (github.com)</u>

<u>EXPERIENCE</u>

> PRODIGY INFOTECH INTERNSHIP(one month virtual type internship as a WEB DEVELOPMENT).

ACHIEVEMENT

First rank in gigabyte(SRGC) || 2023