SACHIN YADAV



📞+91 9389916995 🖻 ysachin3021792@gmail.com 📊 <u>Linkedin</u> 👲 Kanpur, UP, India







SUMMARY

I am a passionate developer with a strong foundation in web design. I enjoy building interactive, userfriendly web applications and am always eager to learn new technologies.

EDUCATION

RAMA University, Kanpur, U.P.

[Bachelors of Computer Application]

Sept 2023 - 2026

S.B.R.L. Academy, Mainpuri, U.P.

[Intermediate(C.B.S.E), Sub-PCM with C.S.]

April 2022 - 2023

SKILLS

Technical Skills:

Programming: Html, Css, Javascript, Sql, Clanguage, Java, Python, Php

Frameworks & Libraries: React.js, Tailwind Css, Bootstrap, Node.js, Express.js

Databases: Mysql, Mongodb Tools/Platforms: Git, Github, Android studio, Vs code, Canva

Other:

Android(Basics), DSA, Object Oriented Programming, Software Development Life Cycle (SDLC)

WORK EXPERIENCE

Internship @ Link

1 /10/2024 - 1/12/2024

Unified Mentor Pvt. Lmtd.

- · Worked On three Projects
- · Project names interactive World map, chat and weather web app
- These projects helped me in the Understanding of APIs Concept

PROJECTS

Weather Web App 🖉 Link

Skills Used: html, css, javascript, APIs, Reactis

- Built a responsive web application that provides real-time weather data
- Integrated an external weather API to fetch live data.
- Implemented interactive UI elements to display temperature, humidity, wind speed, and more.

Student Management Sy: @ Link

Tech Stack: html, css, ejs, javascript, APIs, NodeJs, Express, Mysql Database

- Developed a full-stack web application to manage student records, including personal and academic details.
- Implemented user authentication with secure login, sign-up, and password reset features using bcrypt and express-ses
- Enabled dynamic data handling with real-time CRUD operations using Node.js and MySQL.

Netflix Clone Unk

Technologies Used: html, css, javascript

- · Developed a visually engaging clone of the Netflix web interface, replicating popular streaming service UI features.
- Implemented responsive design to ensure compatibility across desktop, tablet, and mobile devices.

CERTIFICATES, ACADEMIC PROJECTS & ACTIVITIES

- · Participated in coding contests, To enhancing my problem-solving and coding skills.
- Achieved 2nd Runner-Up position in a Startup Sprint competition & earned certificate in the competition.
- Earned a certification in **Data Structures and Algorithms using Java** through nptel exam from IIT Kharagpur, solidifying expertise in algorithmic problem-solving.
- Making a Snake Game using Python's Turtle library, showcasing skills, logic implementation, and user interaction design.