## **Mesh Gawar**

+91 7668579990 | meshgawar@gmail.com|LinkedIn | Hackerrank | Leetcode | Portfolio

#### **EDUCATION**

**BSA College of Engineering and Technology** 

Uttar Pradesh, India

Bachelor of Technology in Computer Science and Engineering

2022-2026

**Current Percentage: 72%** 

G.S.A.S. Inter College Mursan, Hathras

Uttar Pradesh, India

Senior Secondary (Class 12), UP Board

2020-2022

R.M.P Inter College Mursan, Hathras

Uttar Pradesh, India

Secondary (Class 10), UP Board

2018-2020

## **SKILLS**

**Programming Languages:** Java, Python (Basic), C (Basic)

Front-end Development: HTML, CSS, JavaScript, React.js, Tailwind CSS, MUI

**Back-end Development:** Node.js, Express.js **Databases:** SQL (Relational), NoSQL (MongoDB)

Tools: VS Code, Git & GitHub

## **CERTIFICATIONS**

- Java (Basic) Certificate on HackerRank (July 2025) View Credential
- Deloitte Australia Data Analytics Job Simulation on Forage (July 2025) View Credential
- Deloitte Australia Technology Job Simulation on Forage (June 2025) View Credential
- Deloitte Australia Cyber Job Simulation on Forage (June 2025) View Credential

#### **PROJECTS**

### FastChat – A real-time chatting application

In Progress

- Building a real-time chat app with instant messaging, user authentication, and online status tracking using MERN stack and Socket.IO.
- Developed the frontend in React with a responsive chat interface supporting live message updates.
- Currently integrating **Socket.IO** and **Node.js/Express backend** for real-time messaging and persistent data storage with MongoDB.
- **Technologies:** React, Node.js, Express.js, MongoDB, Socket.IO, Tailwind CSS.

#### Personal Portfolio Website — React

August 2025

- Developed a responsive portfolio website to showcase projects and skills using React and modern UI design principles.
- Implemented smooth navigation, reusable components, and optimized performance for fast loading.

# **SkyNow – Weather Web Application**

August 2025

- Developed a React-based weather app providing real-time forecasts, air quality data, and current conditions using APIs.
- **Technology**: React, JavaScript (ES6+), HTML, CSS, OpenWeather API, AQI API, Geolocation API, Vercel for deployment, Git for version control.
- **Result**: Delivered a fast, responsive application with accurate weather and AQI insights accessible anytime and anywhere.

## **ACHIEVEMENTS**

- Innovative Prototype Competition Peltier Module Based Cooling System. <u>View Certificate</u>
- Runner-up in TechSprint Python hackathon (solo) held in BSA College Of Engineering & Technology Mathura, Showcasing efficient problem-solving. <u>View Certificate</u>