



# Anjali Kumari

8210984218

anjalikgupta08@gmail.com

Hyderabadi, Telangana

[www.linkedin.com/in/anjali-kumari-4a6b27315](https://www.linkedin.com/in/anjali-kumari-4a6b27315)

## OBJECTIVE

Seeking a challenging position in the IT field where I can utilize my proficiency in HTML, CSS, JavaScript, Bootstrap to contribute to innovative projects. Eager to apply my strong problem-solving skills and passion for technology to collaborate with a dynamic team, enhance user experiences, and drive business success. With a dedication to continuous learning and adaptability, I aim to leverage my technical expertise to tackle complex challenges and contribute positively to the growth and advancement of the organization.

## EDUCATION

2018/2020

- **12th**  
DAV College, Siwan, Bihar  
73%

2020/2023

- **Bachelor of Computer Applications**  
Maulana Mazharul Haque Arabic & Persian University, Patna  
80%

2024/2025

- **UI Full Stack Web Development with React**  
Hyderabad Telangana

## COURSE

- UI Full Stack Web Development with React  
Hyderabad, Telangana  
2024-2025

## SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Bootstrap, Material UI



Backend: Node.js, Express.js, RESTful APIs

80%

Database: MongoDB, MySQL

80%

Other Tools: Git, Postman, Formik, Yup, Axios



Core Competencies: API Integration, Authentication, State Management, Responsive Web Design, CRUD Operations

80%

## LANGUAGES

- English
- Hindi

## SOFT SKILLS

- Communication, Leadership,

problem-solving, Multi-Tasking,  
Team-Player.

## ACADEMIC HIGHLIGHTS

---

- Completed multiple React.js and Node.js mini-projects including To-Do App, Weather App, and Blog App.
- Built reusable UI components and managed state using React Hooks.
- Practiced REST API design and backend integration through Express and MongoDB.
- Demonstrated leadership and collaboration skills during team-based assignments.

## PROJECTS

---

- **E-Commerce Website**

Technologies Used: HTML, CSS, JavaScript, PHP (or node.js) MySQL

Developed a mini e-commerce platform using HTML, CSS, JavaScript, and PHP/MySQL to simulate product browsing and order placement.

Implemented key features like product listing, shopping cart, user login/register, and basic order management.

Designed a responsive front-end interface and integrated a backend database to manage product and user data.

Focused on CRUD operations, session management, and secure user authentication.

- **Student Attendance Management System**

Technologies Used: HTML, CSS, JavaScript, P (or node.js) MySQL

Developed a web-based application to manage student attendance using PHP, MySQL,

HTML, CSS, and JavaScript.

Implemented role-based access for Admin and Teachers to mark, view, and manage attendance records.

Designed responsive user interfaces and reports with export functionality (PDF/Excel).

Applied CRUD operations and relational database concepts to handle student data efficiently.

- **Title: Weather App**

- Built a responsive Weather App using React and OpenWeatherMap API to display live weather conditions and 7-day forecasts.

- Implemented city-based search with real-time suggestions and debouncing to improve performance.

- Integrated geolocation to automatically detect and display the user's current weather.

- Used React Hooks for state management and modular, reusable component design.

- Added error handling, loading animations, and API response caching for a smoother user experience.

- Ensured mobile-first, responsive UI with modern CSS and clean layout.

- Deployed the application on Vercel for fast and reliable hosting.