

SHADAB ALI

Bhadohi, Uttar Pradesh | shadabalitech56@gmail.com | +91 80813 79628 | [linkedin.com](https://www.linkedin.com) | github.com

PROFESSIONAL SUMMARY

Frontend Developer with hands-on experience in building responsive and user-centric web interfaces using **React, JavaScript, HTML, and CSS**. Skilled in translating UI/UX designs into clean, maintainable code and creating smooth, interactive user experiences. Currently learning **backend technologies** to broaden technical expertise and move towards full-stack development. Passionate about frontend performance, modern web practices, and continuous learning. **TECHNICAL SKILLS**

Languages: Python, JavaScript, HTML5, CSS3

Backend: Node.js, Express.js

Frontend: React.js, Bootstrap, Tailwind CSS

Database: MySQL, MongoDB,

Tools: Git, GitHub, & VS Code

PROJECTS

Personal Portfolio Website – Frontend Developer Portfolio | [GitHub](#) | [Live](#)

Dec 2025

React.js, Vite, Tailwind CSS, Mantine UI, JavaScript

Personal portfolio website developed to showcase frontend skills, projects, and experience as a **BCA final-year student**, with emphasis on modern UI design and interactive user experiences.

- Built using **React and Vite** to ensure fast load times, modular component structure, and an optimized development workflow.
- Designed a **responsive, mobile-first layout** using Tailwind CSS and Mantine UI, ensuring consistent performance across mobile, tablet, and desktop devices.
- Integrated **smooth animations and transitions** using JavaScript to enhance visual appeal and user engagement.

Swiggy Clone – Food Delivery Web Application | [GitHub](#) | [Live](#)

Nov 2025

React.js, React Router, Redux Toolkit / Context API, Tailwind CSS, LocalStorage

Developed a fully responsive Swiggy-inspired food delivery web application that allows users to browse restaurants, search food items or cities, manage cart items.

- Implemented advanced **search and filter functionalities** including food search, restaurant search, city-based search, and filters such as ratings, price range, and offers to improve user experience.
- Built a complete **cart and order management system** with add/remove items, quantity control, and persistent cart state using **LocalStorage**.
- Designed a modern, responsive UI using **Tailwind CSS**, featuring a sticky header, clean layouts, and smooth navigation across mobile, tablet, and desktop devices.

Weather Checker App – Real-Time Weather Web Application | [GitHub](#) | [Live](#)

Dec 2025

HTML5, CSS3, JavaScript, Weather API

Responsive web application that allows users to search for any city and view real-time weather information including weather condition, and wind speed.

- Built using Vanilla JavaScript to handle API integration, asynchronous data fetching, and dynamic DOM updates without external libraries.
- Implements a clean and responsive UI using HTML and CSS, ensuring compatibility across different screen sizes and devices.
- Integrates a **public Weather API** to fetch accurate, real-time weather data and display meaningful weather descriptions to users.

Task Management System – Employee Task Tracker | [GitHub](#)

Aug 2025

React.js, Context API, Tailwind CSS, LocalStorage

Web-based task management system that enables admins and employees to efficiently create, assign, track, and manage daily tasks.

- Developed using **React and Context API** to handle global state management for tasks, users, and task statuses without external state libraries.
- Implements **role-based dashboards** for Admins and Employees, allowing admins to assign tasks and monitor progress while employees can update task status (New, Active, Completed, Failed).
- Utilizes **LocalStorage** to persist task data across sessions, ensuring data remains intact even after page reloads.

EDUCATION

Bachelor of Computer Application (Pursuing)

2023 - 2026

Asian International University, Manipur