

# MOH SAIF ANSARI

Jaipalpur, Ramnagar, Mungra Badshahpur, Jaunpur, Uttar-Pradesh, 222202

✉ [saifansari50231@gmail.com](mailto:saifansari50231@gmail.com)

 [LinkedIn Profile](#)

☎ +91-8922886076

 [GitHub Profile](#)

## EDUCATION

---

- **United Institute of Management** 2022-2025  
BCA- (Bachelor in Computer Application)
- **Hindu Inter College** 2021  
Intermediate
- **Raj Inter College** 2019  
High-School

## PERSONAL PROJECTS

---

### • Todo-List App

- Helps users efficiently organize, prioritize, and track daily tasks with options to add, edit, and complete.
  - Technologies used: React, Tailwind-CSS
  - Developed a responsive and user-friendly To-Do List web application using React and Tailwind CSS. Implemented core features like adding, editing, deleting, and marking tasks as complete, with persistent data storage using local Storage for seamless task management across browser sessions.

### • Password Manager

- This password manager secures and organizes passwords, simplifying access while enhancing online security and convenience.
  - Technologies used: React, Tailwind-CSS, Express-JS, MongoDB.
  - The password manager app securely stores user credentials in a MongoDB database and local Storage. It features a modern interface built with React and styled using Tailwind CSS, backed by an Express server to handle authentication and data management.

### • URL-Shortener

- Enables users to convert long URLs into compact, shareable links with redirection and click tracking features.
  - Technologies used: React, Tailwind-CSS, MongoDB, Next-JS
  - Built a secure and responsive URL shortening application with React and Tailwind CSS, powered by a robust Express and MongoDB backend. Utilized Next.js for server-side rendering and efficient routing. The app supports real-time redirection, stores link data in MongoDB, and provides analytics for tracking shortened URL usage.

### • E-Commerce Restaurant Website

- Offers a smooth food ordering experience with login and cart management.
  - Technologies used: React, Tailwind-CSS, Express-JS, MongoDB
  - Built a fully responsive restaurant website using React and Tailwind CSS with features like browsing menu items, adding to cart, placing orders, and tracking order status. Integrated Express and MongoDB to handle user authentication, product storage, and admin-side order management, enabling dynamic updates and a smooth checkout experience.

## TECHNICAL SKILLS and INTERESTS

---

**Programming-Languages:** C, C++, Java

**Web Development:** HTML5, CSS, Tailwind CSS, JavaScript, React-JS, Express-JS, Next-JS, MongoDB

**Soft Skills:** Leadership, Public Speaking, Time Management, Problem-solving, Teamwork, Critical Thinking

**Coursework:** Object Oriented Programming, Data Structure and Algorithms, Networking, Operating-System, DBMS.

## ACHIEVEMENTS

---

- National Service Scheme Volunteer
- Java internship program by Nptel
- Web Development Summer Internship
- Mr, Smart tag from College
- Passed a Bhartiya shanskriti gyan pariksha with A grade

## POSITIONS OF RESPONSIBILITY

---

### • Web Development Club Captain

Managed the Web Development Club and mentored juniors, organizing sessions and guiding them in building real-world web projects.