

# Aqib Ali

Web Developer – Intern

m.aqibali3040@gmail.com

<https://github.com/Aqib-dev05>

+92 328 4169020

Sharaqpur, Pakistan

A passionate and self-driven MERN stack developer pursuing a Bachelor's in Information Technology.  
Dedicated to building responsive and user-friendly web applications using modern technologies.  
Strong problem-solving skills with a commitment to continuous learning and teamwork.

## Education

**University of the Punjab**

Nov 2023 - Dec 2027

Bachelor's of Information Technology (cont.)

## Experience

Project-based experience

Sep 2024 – present

- Built multiple scalable and responsive web applications using *Node.js*, *React.js*, *Tailwind CSS*, and *vanilla JavaScript*.
- Strong skills in *component-based architecture*, *state management*, and *real-world logic* through hands-on projects like a task manager, to-do app, e-commerce store, and restaurant UI.
- Collaborated with GitHub for *version control* and practiced code reusability and modular design.

## Projects

- **Task Management System**  
Developed a scalable web application using React.js and LocalStorage to optimize task management operations. Enhanced user experience for both admin and employees.
- **Portfolio Website**  
Personal portfolio website. Build in react JS, tailwind CSS. Showcasing all my projects. Sleek responsive design.
- **TodoApp – Using Local Storage**  
A React application utilizing the Context API and LocalStorage to manage a to-do list. Includes functionality to add, update, delete, and toggle item completion.
- **E-commerce Store**  
A fully functional React-based e-commerce store using Redux for state management. Allows users to search, manage cart, and place orders. Styled with Tailwind CSS.
- **Restaurant Site**  
Created a slick and responsive restaurant UI using vanilla HTML, CSS, and JavaScript.

## Skills

HTML5, CSS, SCSS, JavaScript, React.js, Node.js, ExpressJS, MongoDB, MySQL, Tailwind CSS, Bootstrap, Framer Motion, GSAP, C++, Object Oriented Programming, DSA, Communication, Problem Solving.