

# ZAINAB WAHEED

## FULL STACK DEVELOPER (MERN)

### CONTACT

- +9203010403251
- zch671689@gmail.com
- Pakistan , Lahore
- www.linkedin.com/in/zaina  
bwaheed02
- https://znb-  
portfolio.vercel.app/

### SKILLS

- HTML , CSS , Bootstrap
- JavaScript , React
- Supabase , MongoDB , SQL
- UI/UX Design
- Github , Linkdine
- Express.js , Node.js
- Restfull APIS

### TOOLS

- VS Code
- FileZilla
- Vs Paradgism
- Canva
- Figma
- VM Workshop

### LANGUAGES

- English
- Urdu



### PROFILE

A passionate IET student and Full Stack Developer with hands-on experience in MERN stacks. Skilled in frontend, backend and UI/UX design with a keen focus on team collaboration code efficiency and problem-solving. Open to growth opportunities in modern web development.



### WORK EXPERIENCE

**Internship (U-Devs)** 30/08/25 - PRESENT  
Full Stack Developer (MERN)

- Engaged in an internship focused on strengthening core development concepts and gaining practical exposure to freelancing. Actively learning modern tools and technologies while building portfolio projects to enhance technical expertise and industry readiness.

**Intership (TaraTechnology)** 23/06/25 - 27/08/25  
Full Stack Developer (MERN)

- Completed a 3-month internship where I gained hands-on experience in team collaboration, worked on group projects, and independently designed and developed a solo project using the MERN stack.

**Tuition Centre** 02/10/21 - 30/06/25  
Teacher

- During my university life, I taught students from Nursery to 9th grade at my home for 3 years, focusing on building strong academic foundations and helping them improve their learning outcomes.



### EDUCATION

**InformationEngineering And Technology** 2022 - 2026  
Superior University | Raiwind ,Lahore

**Intermediate In Computer Science** 2020 - 2022  
Aspire Group of Colleges | Tajbagh , Lahore

**Matric In Computer Science** 2018 - 2020  
Gov.t School | Mughalpura , Lahore



# PROJECTS

---

## Transport Mangement System

- Developed a web-based Transport Management System for students using HTML, CSS, Bootstrap, JavaScript, PHP, and APIs. The project streamlined transport management processes and provided an interactive, user-friendly interface.

## Todo List Website

- Created a simple task management website with a HTML/CSS frontend and Supabase backend. Implemented real-time database connectivity to add, update, and delete tasks. Designed the interface to be lightweight, user-friendly, and efficient for everyday use.

## Personal Portfolio Website

- Developed a responsive personal portfolio using React to showcase skills and projects. Integrated a Contact page with EmailJS for direct communication. Designed the website with a clean UI and smooth navigation to ensure a better user experience.

## Car Barrier System

- Developed a hardware-based car parking and exit management system using sensors for automated gate control. Designed the system to detect vehicle entry/exit and trigger barrier movement accordingly. Enhanced efficiency and security in parking management through automation.

## Obstacle Detection Car

- Built a hardware-based car prototype equipped with sensors to detect obstacles in its path. Implemented automated control to stop or change direction upon detection. Designed the system to demonstrate basic robotics and safety applications.

## ParlourWali Website

- Collaborated on a team-based project where I first designed the UI/UX in Figma and then implemented the design into a functional website using React. The project focused on creating a responsive and user-friendly platform.

## E-Commerce Website

- Developed a fully functional e-commerce website using React, featuring product listings, shopping cart, and checkout flow. Focused on creating a responsive UI with smooth navigation to enhance user experience. Integrated dynamic components for better scalability and performance.