

Shaharyar Zia

Web Developer

shaharyarzia16@gmail.com — +92 303 5532435 — Rawalpindi, Pakistan —
linkedin.com/in/shaharyar-zia-b93b97327/ — github.com/Shaharyar16

Professional Summary

Front-End Developer skilled in React, with hands-on experience building small projects and experimenting with interactive web experiences. While learning and developing, I have focused on creating clean, responsive, and user-friendly interfaces. Passionate about expanding my skills in AI-powered automations, I aim to build solutions that combine creativity with intelligent efficiency and practical problem-solving.

Key Skills

- **Web Development:** React, HTML, CSS, JavaScript, Responsive Design.
- **Tools & Technologies:** VS Code, Tailwind CSS
- **Automation:** n8n Workflow Automation
- **Team & Leadership:** Collaboration, Time Management, Problem-Solving, Adaptability

Certification

- **Meta Front-End Developer (React Basics)** – Completed foundational React training covering components, state management, props, and building responsive interfaces.
- **Meta Front-End Developer (React Advanced)** – Advanced React concepts including hooks, context API, routing, and performance optimization.
- **Building Intelligent Agents using n8n & DeepSeek (Board Infinity)** – Learned to create automated workflows, integrate AI tools, and build intelligent, automated web solutions.

Voluntary Experience

IEEE CS, COMSATS University – Joint Secretary (Sep 2025 – Present)

- Assisted in organizing events and managing teams
- Encouraged collaboration among peers
- Supported technical growth through workshops

IEEE COMSATS – Assistant Director, Web Development Team (Sep 2025 – Present)

- Assisted in web development sessions and technical projects
- Mentored juniors in technical learning
- Promoted modern design practices in projects

Projects

Personal Portfolio – Designed and developed a responsive personal portfolio showcasing my web development skills and projects.

Technologies Used: React.js, Tailwind CSS

Hospital Management System – Built a comprehensive system with 20+ pages using Python, Flask, and SQL, featuring full CRUD operations and database management.

Technologies Used: Python, Flask, SQLite

Education

BS in Computer Sciences

COMSATS University, Islamabad, Pakistan

09/2024 – 08/2028

HSSC ICS

APSACS Ord Road, Rawalpindi, Pakistan

2022 – 2024

Matriculation (Science)

APSACS Ord Road, Rawalpindi, Pakistan

2020 – 2022