

KASHIF ALI

[Karachi, Pakistan](#) | +92 3147179170 | kashif07sw@gmail.com | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

SUMMARY

Passionate Frontend Developer & Shopify Developer with e-commerce experience and hands-on expertise in building responsive web applications using React.js, JavaScript, and modern frontend technologies. Skilled in UI/UX design, state management, and API integrations. Enthusiastic about solving real-world problems through intuitive web solutions.

TECHNICAL SKILLS

React.js, JavaScript, HTML, CSS, Bootstrap | Tools: Shopify CLI, VS Code, Git, GitHub, Netlify, Vercel, Cursor AI, Claude AI.

EXPERIENCE

Visiting Faculty | Mohammad Ali Jinnah University | Sep 2025 – Present

Visiting Faculty at Department of Computer Science.

Shopify Developer | One Stop BTK (Startup Project) | May 2025 – Present Remote

Developed Shopify e-commerce responsive platform using HTML, JavaScript, and Bootstrap.

Configured Shopify apps like Upcharge for packaging fees. Ensured fast performance and secure checkout experience.

Frontend Developer | Ornesol Pvt Ltd | July 2024 – Feb 2025

Built responsive web applications ERP System using React.js and Bootstrap. Collaborated to enhance UI/UX, integrated APIs, and optimized performance & security.

Lab Incharge (Intern) | University of Sindh | Sep 2023 – Mar 2024

Installed and configured hardware/software, provided technical support, and managed system backups & recovery.

PROJECTS

One Stop BTK – Local Delivery Supermart

Built and launched a full-featured Shopify e-commerce store for Bahria Town Karachi with custom delivery zones, time slots, and packaging fee setup.

Tools: Shopify (Dawn Theme), Liquid, HTML/CSS.

Ornesol Pvt Ltd – Edutech System

Developed ERP System with interactive frontend for managing student records, attendance, and exams using React.js and REST APIs.

E-commerce Website

Created an e-commerce platform with cart functionality, checkout.

Tools: React.js, JavaScript, HTML, CSS.

Real-time Pothole Detection (FYP)

Developed a system using YOLO-v7 to detect potholes and generate automated reports. Tools: CNN, Colab Notebook, Roboflow.

EDUCATION

BS Information Technology | University of Sindh | 2020 – 2024

ACHIEVEMENTS

- Coursera Frontend Development Certificate
- NGIRI Funded Project: Real-time Pothole Detection with YOLO-v7
- 2nd Position in Final Year Project (2024)
- 1st Position at IT Expo, University of Sindh (2023)