Muhammad Usama

Final Year BS Computer Science Student | Full Stack Developer | DevOps Enthusiast Federal Urdu University of Arts, Science & Technology, Islamabad

**** 0316-4354407 usamakj47@gmail.com Iinkedin.com/in/muhammadusama

@ github.com/muhammadusama

Rawalpindi

Professional Summary

Motivated and adaptable final-year BS Computer Science student with hands-on experience in web development, DevOps, and automation. Skilled in frontend and backend technologies including React, Next.js, Node.js, MySQL, and MongoDB. Knowledgeable in SEO optimization, CI/CD pipelines, and cloud deployment with a passion for creating efficient, scalable solutions.

Technical Skills

React.js Next.js Tailwind CSS	HTML5	CSS3 JavaScrip	t TypeScript N	lode.js Express.js
MySQL MongoDB RESTful APIs	Docker	Kubernetes Gi	it GitHub Actions	Linux Nginx
AWS SEO Optimization CI/CD	Python			

Experience

SPS Software Production Ltd, Islamabad (Remote)

Software Intern — June 2025 to September 2025

- · Developed full-stack applications using React, Next.js, Node.js, MySQL, and MongoDB
- Implemented DevOps automation and CI/CD pipelines for seamless deployment processes
- Enhanced SEO and web performance, resulting in improved search visibility and user experience
- Collaborated with team members using Git and GitHub for version control and code reviews

Projects

POS System

Full-stack point of sale system for billing and inventory management using Node.js, React, and MySQL. Features include real-time inventory tracking, sales reporting, and customer management.

Certifications

- Containers & Kubernetes Essentials IBM / Coursera
- IBM Cloud Fundamentals Coursera
- DevOps Foundations LinkedIn Learning
- AWS Cloud Practitioner Essentials Amazon Web Services

Education

Bachelor of Science (BS) in Computer Science

Federal Urdu University of Arts, Science & Technology, Islamabad

2022 - Present (Final Year Student)

Career Objective

Seeking a challenging role in a growth-oriented tech organization where I can apply my skills in fullstack development, DevOps, and cloud technologies while contributing to high-quality, scalable solutions and continuous learning.