## **MUHAMMAD SHAYAN**

FRONTEND DEVELOPER

shayanwaseem.50@gmail.com linkedin.com/in/shayan40 https://portfolio-devshayan.vercel.app/ +923102017585 Karachi, Sindh, 75800, Pakistan

Tech-savvy frontend developer skilled in building responsive, interactive websites using Next.js. Currently pursuing Cloud Agentic & Robotic Engineering at PIAIC. Focused on performance-driven UI/UX and innovative web solutions to solve real-world development challenges.

# **Work Experience**

Web Developer Intern

Dec 2024 - Mar 2025

Securely Innovations (Pvt.) ltd. | Remote / Islamabad

Completed a Web Developer Internship at Securely Innovations Pvt. Ltd., contributing to frontend projects with Next.js and Tailwind CSS. Gained hands-on experience in responsive design, code optimization, and agile workflows.

Built responsive UI components with Next.js and Tailwind CSS, following clean code principles. Collaborated with senior developers on real-world frontend projects.

### Sales Representative

Jun 2024 - Sep 2024

ServletSoft Technologies | Onsite / Haydri North Nazimabad

Managed and coordinated graphic design sales on Discord. Engaged with potential clients to understand their needs and deliver tailored graphic solutions.

## **Projects**

Web Based Discussion Forum

Dec 2024 - Mar 2025

Built a discussion platform with user authentication, real-time messaging, and forum management using React, Node.js, and MongoDB. Contributed to UI design with Tailwind CSS and collaborated in an Agile team.

Next.js Blog Web Apr 2024 - May 2024

Built a blog platform with React and Tailwind CSS, focusing on responsive UI and smooth user experience.

## **Core Skills**

Frontend Development, UI/UX Design, Responsive Design, Web Performance Optimization, Git Version Control

#### **Education**

Govt. College Formen

Jan 2022 - Dec 2024

Intermediate Computer Science

Khursheed Exc Mont. World

May 2022

Matriculation Science

PIAIC

JAN 2024 - PRESENT

Certification in Agentic AI & Robotics

# Languages

English (Controversial), Urdu (Native)