Anam Imdad

Nationality: Pakistani Date of birth: 01/04/2003 Place of birth: Mirpur Mathelo, Pakistan Gender: Female

Company Service Serv

• Home: Mirpur Mathelo, (Pakistan)

ABOUT ME

I am a skilled software engineer proficient in Python, JavaScript, and Java, with experience developing efficient, scalable applications like real-time monitoring systems and automated tools. Certified in MongoDB and AWS, I excel in delivering innovative solutions in fast-paced technical environments. Passionate about problem-solving and collaboration, I am eager to contribute high-quality code to drive project success.

WORK EXPERIENCE

🗏 – Mirpur Mathelo, Pakistan

City: Mirpur Mathelo | Country: Pakistan

Network Administrator Intern, FFC MM

[05/07/2024 - 12/08/2024]

During my internship at FFC MM, I supported network infrastructure maintenance, monitoring system performance, and troubleshooting connectivity issues. I assisted in configuring routers, switches, and firewalls, ensuring secure and efficient network operations. Collaborating with the IT team, I contributed to optimizing network performance and documenting configurations, enhancing my skills in network management and problem-solving maintenance of computers

🖫 – Remote

City: Remote

UI/UX Designer Intern, Elevvo (Remote, Ongoing)

[05/08/2025 - Current]

As an ongoing UI/UX Designer Intern at Elevvo, I design intuitive and visually appealing user interfaces for web and mobile applications. I conduct user research, create wireframes, and develop prototypes using tools like Figma and Adobe XD to enhance user experiences. Collaborating remotely with cross-functional teams, I contribute to iterative design processes, ensuring user-centric solutions align with project goals while honing my skills in user-centered design and remote teamwork.

EDUCATION AND TRAINING

BS Software Engineering

Sukkur IBA University [01/09/2021 – 06/07/2025]

City: Sukkur | Country: Pakistan

LANGUAGE SKILLS

Mother tongue(s): Sindhi

Other language(s): English | Urdu

SKILLS

Programming Languages and Frameworks

• Flutter • Jetpack Compose • JavaScript • React • Bootstrap

PROJECTS

[15/12/2024 - 30/06/2025]

Kissan Digital App Final Year Project

Kissan Digital, my final year project, is a React Native app using Al for cotton quality assessment via image analysis. It includes crop management, weather, market prices, and expert chat features. I designed the UI/UX with Figma and integrated APIs, creating a user-friendly tool to boost farmers' productivity..

Weather App

WeatherApp is a React Native app I developed to deliver Al-driven, real-time weather detection and localized forecasts for farmers. It provides crop-specific advisories and alerts for extreme weather. I crafted an intuitive UI/UX using Figma, built the backend with Node.js, and integrated weather APIs, creating a scalable, user-friendly solution to enhance farming decisions.