Muzna Ahmer

https://muzna-portfolio.vercel.app/

https://github.com/Muzna01|+923134419654|muznaahmer@gmail.com/linkedin.com/in/muzna-ahmer-215829301/

OBJECTIVE

Driven by a commitment to excellence and hard work, a recent Computer Science graduate with hands-on experience in Frontend technologies seeking to leverage strong analytical and problem-solving skills in a dynamic role. Adept at using website builder tools and committed to delivering high-quality web solutions. Excellent communicator with a keen ability to quickly adapt and learn.

EXPERIENCE

Sunbeams, Lahore

[IT Officer]

[November 2022 - April 2024]

- Conducted training sessions for new employees on the use of various computer applications.
- Performed regular backups to ensure data security.
- Developed Frontend of user Portal using HTML CSS/BOOTSTRAP for automation purposes.
- Provided remote assistance to end-users via phone, email, chat support.

PROJECTS

Personal Portfolio https://muzna-portfolio.vercel.app/

[September 2024]

- Developed and deployed a dynamic web portfolio using Next.js, TypeScript, Tailwind CSS, and Framer Motion, showcasing my skills and projects.
- Implemented smooth animations and a responsive design to enhance user experience

Yariga (fullstack MERN app)

[August 2024]

- Developed a Mern app consisting fully functional dashboard, with pages like property management, users and profile which is connected with database.
- Implemented CRUD and charts in it as well.

Single Page React apps

[July 2024]

- Developed the frontend of two web apps using Figma designs.
- Used React and Javascript to develop these frontends

REACH Management Portal

[August 2023]

- Designed, developed the frontend using HTML CSS/BOOTSTRAP.
- Used by the management to keep data so, I made the interface user-friendly

EDUCATION

COMSATS University Islamabad, Lahore Campus

Graduated [January, 2024]

Bachelor of Science in Computer Science

SKILLS

- React.Js, Next.js
- HTML / CSS / Tailwind / Bootstrap
- JavaScript, TypeScript
- SQL/MongoDB
- Framer Motion

- jQuery
- PHP
- Programming languages: Python, C++
- Figma /Sketch
- Source and Version Control: Git, GitHub