Muhammad Arsalan

muhammadarsalanwazir@gmail.com https://www.linkedin.com/in/Muhammad arsalanwazir/

Muhalla Muzafarbad, Academy Town, South canal Road, Peshawar Pakistan, 25000

PROFILE:

Experienced professional with a strong background in *Web Development*Skilled at applying technical knowledge to contribute effectively to projects.

Eager to continue utilizing creative abilities in *web development* to drive innovation in a dynamic work environment.

EDUCATION

BS in Computer ScienceAgriculture University Peshawar, Pakistan

SKILLS

Web development

Certified in web development from "SYLANI (SMIT)"

- Proficient in front-end development technologies such as HTML5, CSS3, and JavaScript, with a focus on creating responsive and accessible web applications.
- Experienced in utilizing modern frameworks and libraries like React.js or Vue.js to build interactive user interfaces and streamline development processes
- Skilled in back-end development using languages such as Node.js and frameworks like Express.js, proficient in creating restful APIs and integrating with databases.
- Familiar with version control systems such as Git for efficient collaboration and code management in team environments.
- Strong understanding of web performance optimization techniques and best practices for ensuring fast loading times and optimal user experience.

Web Development

Saylani Mass It Training Peshawar

 Proficient front-end developer with expertise in building visually appealing and responsive web interfaces. Experienced in HTML, CSS, and JavaScript, with a focus on creating user-friendly and intuitive designs. Skilled in implementing modern front-end frameworks and libraries, such as React, to develop dynamic and interactive web applications.

WORK EXPERIENCE

Html Css Developer 1-Feb 2024 – 27-Feb-2024

Grow intern

- Created many Creative Web designs for Practice
- Specialised in creating Visually attractive Web Design by adding the Spice of Animations.
- Collaborated with teams to enhance data functionality and security Managed Structure Using HTML, CSS and Javascript with React Framework

Practice Projects Link

My previous projects links are herehttps://muhammad-arsalan-wazir.github.io/Previous-work/