# Sania Muhammad

### -Web Developer-Graphic Designer



As a highly motivated and detail-oriented computer science student, I am seeking an internship/entry-level position . where I can apply my technical skills and contribute to innovative projects. With a solid foundation in programming languages, technologies, or frameworks, along with a passion for specific areas of interest within computer science, e.g., software development, networking cybersecurity, I am eager to leverage my academic background and hands-on experience to make meaningful contributions to a dynamic team. Committed to continuous learning, I am excited about the opportunity to grow professionally while solving real-world challenges in the field of computer science.

#### Education

## Intermediate education :

2020-2021

Gc, College Pre-Medical

# Higher education:

2021-2025

Minhaj University Lahore Bs-Computer Science

# **Expertise**

- Web Development: Html ,Css, Bootstrap, Python , C++, Assembly Language ,WordPress.
- Software Development: Experience in software development life cycle (SDLC) and agile methodologies.
- Database Management: Knowledge of database design and management { MySQL}
- Networking: Understanding of networking protocols and security measures and many more related to it.
- Network Administration: Diminutive experience with network administration tasks such as configuring routers, switches, firewalls, and access points.
- Networking Protocols and Concepts: Having Great understanding of networking fundamentals, including TCP/IP, OSI model, subnetting, routing, switching, and VLANs.
- Troubleshooting: Can Easily Figure out troubleshoot network issues using tools like ping.
- Artificial intelligence: Primitive knowledge of AI.
- Graphic designing: Experience in typography, color theory, branding, Adobe Creative Suite (Photoshop)
- E-commerce Development: Am having great experience on developing a e-commerce website Such as Shopify,
  WooCommerce.

#### Skills

- 1.Adaptability: Willingness to learn new technologies and adapt to changes in project requirements.
- 2.Leadership: Experience leading projects or teams, taking initiative, and making decisions
- 3. Time Management: Ability to prioritize tasks and manage time efficiently.