


# Muhammad Ahmed

 ahmedkurram1000@gmail.com |  03142028044

 [LinkedIn](#) | [GitHub](#)

---

## Objective

A passionate web developer with expertise in HTML, CSS, TypeScript, Tailwind CSS, Next.js, and Sanity. I learned programming and web development through the **Governor Sindh IT Initiative** and am now expanding into Python and AI to build innovative solutions in automation and machine learning. Ready to leverage my diverse skill set in dynamic projects and real-world challenges.

---

## Skills

- **Languages:** HTML, CSS, TypeScript (In Q1)
  - **Frameworks/Tools:** Tailwind CSS, Next.js, Sanity (In Q2)
  - **Other:** Responsive Design, Frontend Development (In Q2)
- 

## Education

### Matriculation

- Completed in May 2024

### Intermediate (Ongoing)

- Started in September 2024

### Governor Sindh IT Initiative

- Web development skills and programming knowledge gained (Q1 and Q2 Ended)
  - Transitioning to Python and AI (Will be started in Q3)
- 

## Projects

1. **Ecommerce Marketplace**

[Live Site](#) | [GitHub](#)

An e-commerce platform site built using **Typescript**, **Next.js**, **Tailwind CSS**, and **Sanity.io** for dynamic content management and developed as part of a hackathon project.

2. **Blog Website**

[Live Site](#) | [GitHub](#)

A modern and responsive blog site built using **Typescript**, **Next.js**, **Tailwind CSS**, and **Sanity.io** for dynamic content management.

3. **Personal Portfolio Website**

[Live Site](#) | [GitHub](#)

A personal portfolio to showcase my projects and work using **Next.js** and **Tailwind CSS**.

---

## Languages

- **Urdu:** Native
  - **English:** Professional Working Proficiency
- 

## Additional Information

- Currently enrolled in the **Governor Sindh IT Initiative** program, where I gained comprehensive knowledge in web development and programming in Q1 and Q2. In Q3, I am transitioning to mastering **Python** and **Artificial Intelligence (AI)**, focusing on automation, machine learning, and real-world AI solutions.