

# Ayhab Tariq (Web-Developer)

As a passionate web developer with a strong foundation in HTML, CSS, JavaScript and Bootstrap, I am eager to enhance my skills and gain real-world experience. With my expertise, I am capable of designing and developing visually appealing and user-friendly websites. As a quick learner, team player, and possessing excellent communication skills, I am confident that I can make a positive contribution to any organization. I am excited about the opportunity to grow and gain valuable experience for my future career as a web developer.



ayhabtariq27@gmail.com



Ayhab Tariq



github.com/Ayhab-Tariq



+92-3020454229



Samnabad, Lahore, Punjab



ayhabtariq.netlify.com



#### Web Front-End Designing

**Graphic Designing** 

Web Front-End Functionalities

90%

Git & GitHub

#### **SOFT SKILLS**

**Teamwork Work Ethic**  **Project Management Stratagies** 

**Adaptability** Analytical



# PERSONAL PROJECTS

#### Ecommerce Site (2022)

 Contributed in the development of Ecommerce Site using HTML, CSS, BootStrap, JS, MySQL, PHP with Cyberlion Developers using best approaches to fullfill the client requirements.

#### Mediacl Billing Website (2022)

 Developed a Website for a Medical Billing company to showcase their services to their customers. by using the React-JS, JSX, CSS, BootStrap, JS Skills and conducting the different experiments.

#### Practice Projects for Learning (2023)

- Created NetFlix clone using Html, CSS, JS and Bootstrap.
- Created Organic Food Website using Html, CSS, JS, Bootstrap and some of CSS and JS Plugins

For More details kindly visit ayhabtariq.netlify.com

### REFERENCES

Available on demand.



### **EDUCATION**

**Bachelor in Computer Science Superior University** 2018-2022



### **CERTIFICATES**

Web Developer (2018) Physical Course - HOP

Adobe PhotoShop (2018) Physical Course - PSDF

MERN Stack (2023-Continuing) Physical Course - NEXSKILL



# **INTERESTS**



Cloud Computing



Blockchain Technology



Gardening



History



Fitness



### **LANGUAGES**



