Tayyab Hassan Tarar

177-D Architect society, Lahore Phone: (+92)-344-1235815

LinkedIn: www.linkedin.com/in/TayyabHT Email: tayyabhassantarar@gmail.com

Website: www.tayyabhassantarar.com

EDUCATION

University of Central Punjab, Lahore

Oct 2020 - Present

 Bachelor of Computer Science, Major: Web Development, Programming Minor: Mathematics, Data Analytics, CGPA: 3.33

Punjab Group of Colleges, Hafizabad campus

Nov 2017 – April 2019

• Intermediate in Sciences (Pre-Engineering)

ACADEMIC EXPERIENCE

Agriculture Web Project

April 2022 – May 2022

- Created Agriculture Business project
- Made front end using HTML, CSS, Bootstrap, JavaScript
- Implemented Back-end with PHP
- Worked on prototyping, UML modeling and documentation
- Derived functional and non-functional test cases and managed a project with a team of 2 people and scored 88% in professor's evaluation

Store Inventory System May 2022 – June 2022

- Developed a responsive <u>Store-Inventory System</u> using PHP and front-end technologies
- Implemented features to add, edit, and delete products from the inventory
- Utilized MySQL for database management
- Employed Bootstrap for responsive design

CERTIFICATIONS

Fundamentals of English Grammar (Alison Certificate)

June 2023

• Completed comprehensive course for professional English Writing and speaking

LEADERSHIP ACTIVITIES

Member, Freelance Force Society, University of Central Punjab

Dec 2021 – Present

- Volunteered in 4 Freelance events at university and hosted the stage
- Assisted in organizing an on-campus events with over 200 people

Member, UCP Law Society, University of Central Punjab

Jan 2023 - Present

Worked in 2 debating events and took part in cross-examination on current politics

SKILLS AND INTERESTS

Technical Skills: C, C++, Python, Web Development, PHP, HTML, CSS, JavaScript, Laravel, Prototyping, UML modeling and Documentation

Language: English - Fluent, Urdu - Native, Punjabi - Native

Interpersonal Skills: Proficient in Microsoft Applications (Word, Excel, PowerPoint), Problem solving, Willingness to learn more and more with a 'can do' attitude

Interests: Explore multidimensional applications and underrated websites