### **Amna Bibi**

Python Trainer | Frontend Developer





in LinkedIn

**LeetCode** 

\*

Linktr.ee

### **HONOR AND AWARDS**

- Winner, Harvard CS50x Puzzle Day '24
- Participated in international Events/Hackathons
- Delivered Pyhton Lectures
- Earn different Batches on LeetCode
- 42 words per min <u>Typing Speed</u>

### **EDUCATION**

Government College University Faisalabad (GCUF)	Faisalabad, Pakistan
<ul> <li>Bachelor's Degree in Computer Science</li> </ul>	2019-2023
■ CGPA: 3.65/4.0	
Ideal Girls Higher Secondary School	Faisalabad, Pakistan
<ul><li>Intermediate</li></ul>	2016-2018
Deccan Kulia Aunas Girls High School	Faisalabad, Pakistan
<ul><li>Matriculation</li></ul>	2014-2016

# **Experience**

#### **Volunteer work | Remote**

May 2024 – Present

Role: Moderator and Trainer @iCodeGuru.

- Moderated sessions (Data Structure and Algorithm).
- Trained in Python and Data Structures sessions for underprivileged students.

Intern | Remote Aug 2023 – Apr 2024

Role: Quality Assurance Tester@ TechloSet Solutions

 I specialize in meticulously testing software applications, websites, or games to ensure they meet quality standards by identifying and documenting bugs, and collaborating with developers to enhance user experience and product reliability.

Intern | Remote Oct 2023 – Mar 2024

Role: Business Development Manager@ TechloSet Solutions

• I specialize in identifying new business opportunities, forging strategic partnerships, and driving revenue growth through effective business strategies. I actively engage on platforms like Upwork, Fiverr, and LinkedIn.

## **Skills**

- Languages Python3, HTML, CSS, JavaScript.
- IDE's -- MS Visual Studio, Jupyter, Google Colab.
- Source Control Git Control and GitHub.

## **Projects**

### **DesignHand**

• Developed an app AI to make design suggestions for room.

### **Others**

- Link Tree with HTML, CSS
- Small\_Challenges

### **Interest and Activities**

- Work in the field of Web Development
- LeetCode Challenges and solved 200+ questions.
- Improving Typing Speed