# MEHAK FATIMA NAQVI

• 59 JB, Narwala Road, FSD



kaniz-naqvi.github.io/MehakFatima/

https://github.com/kaniz-naqvi

#### **SUMMARY**

Dedicated web developer with a passion for technology and a talent for explaining complex concepts, aiming to apply programming expertise and clear communication skills in a role that supports technical growth and knowledge sharing.

#### **WORK EXPERIENCE**

#### Frontend Development Intern | CodeAlpha (Remote)

Oct 2024 - Nov 2024

- Developed web applications, including a photo gallery, calculator, and personal portfolio using HTML, CSS, JavaScript, and Bootstrap.
- · Focused on creating user-friendly interfaces and enhancing user experience.
- View Internship Projects (https://kaniz-naqvi.github.io/Internship/)

# **QA Trainee | Kalash Apparels**

June 2024 - Sep 2024

- Assisted in quality assurance processes, ensuring product quality and adherence to standards.
- Participated in testing and evaluation of apparel products to support quality control.

# Teacher | The Bright Future High School

April 2023 - Jan 2024

- Instructed students in various subjects, fostering an engaging and supportive learning environment.
- Developed lesson plans and assessments to track student progress.

#### **TECHNICAL SKILLS**

Programming Languages: C++

• Web Development: HTML, CSS, JavaScript, Bootstrap

• Design Tools: Canva

Database Management: Familiarity with database concepts and management

#### **EDUCATION**

# **Bachelor of Science in Computer Science**

Nov 2023 - Present

Virtual University of Pakistan

Currently in 3rd Semester | GPA: 3.0

All Coursework: C++ Programming, Object-Oriented Programming, Database Management Systems (DBMS)

#### **PROJECTS**

#### **Amazon Clone**

- Developed a responsive e-commerce website focusing on JavaScript functionality and user experience.
- View project (https://github.com/kaniz-naqvi/Amazon)
- View Live Demo (https://kaniz-naqvi.github.io/Amazon/)

### **Calculator App**

- Developed a responsive web-based calculator using HTML, CSS, and JavaScript. Implemented dark mode for enhanced user experience.
- Included error handling for invalid inputs, ensuring robust performance.
- View Live Demo(https://kaniz-naqvi.github.io/Internship/CodeAlpha-project-Calculator/cal.html)
- View Project(https://github.com/kaniz-naqvi/Internship/tree/main/CodeAlpha-project-Calculator)