# **HAMZA ASIF**

## SOFTWARF FNGINFFR

# CONTACT

- +92 310 4568621
- Q Lahore, Pakistan
- @Hamza-Asif-HA2

# **SKILLS**

- HTML, CSS, JavaScript
- React JS
- RESTful APIs
- Firebase
- Version Control (GIT)
- UI UX Design
- MongoDB

## CERTIFICATIONS

**Introduction to Front-End Development** 

Meta - Coursera

**Programming with JavaScript** 

Meta - Coursera

## **EDUCATION**

Bachelor in Computer Science Lahore Garrison University

2022-2026



## **PROFILE**

As a passionate and curious web developer, I enjoy turning ideas into user friendly digital experiences. With a strong foundation in the MERN stack and hands on experience building real world projects, I'm always looking for opportunities to learn, grow, and contribute to meaningful work. I value clean code, good design, and team collaboration and I'm excited to keep evolving in the fast paced world of tech.



# WORK EXPERIENCE

#### **Computer Lecturer**

Study Connections Academy

2023 - PRESENT

 As a dedicated Computer Lecturer at the Metric and Intermediate levels, I am responsible for delivering comprehensive and engaging computer science education to students in grades 9 through 12. My role encompassed curriculum development, classroom instruction, and student assessment, ensuring a high standard of education in line with the institution's goals.

### **PROJECTS**

### **Al Assignment Generator**

Tech Stack: React.is, Tailwind CSS, Firebase, Gemini API

- Built a responsive AI powered assignment generator web app.
- Used Gemini API to dynamically generate academic content based on user input.
- Implemented Firebase Authentication and Firestore for user login and data storage.
- Crafted an intuitive UI using Tailwind CSS and React components.

### Trendy - eCommerce App

Tech Stack: React, React Router, Context API, Firebase

- Built a full stack clothing and accessories eCommerce web app.
- Features include product browsing, shopping cart, checkout, and admin dashboard for product management.
- Integrated Firebase for database and user authentication.