



Saqib Zafar

UI/UX Developer/QA Analyst

Experienced front-end developer with a strong background in quality assurance. Skilled in creating visually appealing and user-friendly web interfaces while ensuring high software standards. Committed to delivering exceptional results through collaboration, attention to detail, and a passion for seamless user experiences.



saqibmehar41@gmail.com



03416796766



near TelePhone Exchange
pasrur road P/O Mundeke
Goraya Thesil Daska, District
Sialkot, Daska, Pakistan

SKILLS

Ruby on Rails

HTML

CSS

QA Analyst

Bootstrap

SCSS

Java

JavaScript

MySQL

Team Work

Time Management

Problem Solving

Communication

Technical skills

LANGUAGES

Urdu

Native or Bilingual Proficiency

Punjabi

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Traveling

Video Gaming

Books Reading

Cricket

EDUCATION

Bachelor in Computer Science

GIFT University Gujranwala, Pakistan

09/2018 - 10/2022

3.3 1CGPA

Project

Complaint Management System

Intermediate F.Sc(Pre- Engineering)

Punjab College Daska, Sialkot, Pakistan

09/2016 - 03/2018

Matric in Science(Bio)

Govt High School Mundeke Goraya Daska, Sialkot, Pakistan

07/2014 - 03/2016

WORK EXPERIENCE

UI/UX Developer and QA

Devsloop

09/2022 - 10/2022

Gujranwala

Achievements/Tasks

- Developed and launched multiple responsive websites that function well across all devices and screen sizes, ensuring a positive user experience for visitors.
- Designed visually appealing user interfaces, combining aesthetics and functionality to create engaging websites that effectively communicate the intended message.
- Conducted comprehensive quality assurance testing to ensure the functionality, usability, and performance of web applications, identifying defects or issues for prompt resolution.
- Developed and executed test plans, and test cases, utilizing various testing techniques methodologies, and compatibility testing, to ensure the delivery of high-quality software products.

PERSONAL PROJECTS

Complaint Management System (01/2022 - 10/2022)

- Its a Web based Project in which we use Coordinator, HTML, CSS, Bootstrap and Python
- Our complaint management system will deal with the process of accepting complaints, managing records of complaints, keeping a record of materials in the store, assigning Tasks, Tracking complaints, checking progress and many more.

Advanced cyptographic hybrid algorithm (05/2022 - 10/2022)

- Creating a hybrid cryptographic technique for enciphering and deciphering of messages using a hybrid approach in Python.

Music genre Classifier (01/2022 - 06/2022)

- A music genre classifier to identify the genre of an unknown sound using KNN Algorithm in Python.

REFERENCE

Will be furnished on demand