

RAHEMA SIDDIQUI

Software Engineer



Contact



+923323727984



rahemasidd612@gmail.com



rahema-siddiqui



Skills

Programming Languages

Python
Java
Angular.js
HTML CSS Java Script

Database

MySql
SQLServer
MongoDB

UI/UX

Canva
Figma



Certification

- Data Scientist with Python
- Front End Development - CSS
- Front End Development - JavaScript
- UI/UX
- Introduction to Cyber Security



About Me

Motivated software engineering student skilled in programming languages and agile methodologies. Strong problem-solving abilities and experience in real-world projects. Passionate about staying updated with emerging technologies and eager to contribute creatively in the tech industry for positive impact. Seeking opportunities to apply and enhance knowledge.



Education

BS in Software Engineering (In process)

2020 - 2024

USMAN INSTITUTE OF TECHNOLOGY (NED)



Work Experience

Millennium Software (Pvt.) Limited

Web Developer

- Actively contributed to web development projects by designing, coding, and maintaining responsive websites using HTML, CSS, Bootstrap, JavaScript and AngularJS.

Systems Limited

QA Automation

- Successfully implemented Selenium Cucumber BDD framework for automated testing of multiple website projects, such as Khaadi, Temenos etc, problem-solving, and collaboration with cross-functional teams.



Projects

Temenos Software - (Automation)

Automated end-to-end testing of Temenos software during internship, leveraging Selenium Cucumber BDD framework to validate form elements, interfaces, and datasets and generating comprehensive reports with attached screenshots for precise documentation of test outcomes.

File Server

Developed a multi-threaded system allowing efficient file management between clients and a server, optimizing file transfer and retrieval processes.

Catering Management System

Created a Java-based desktop application integrated with a MySQL database to efficiently manage catering services. Implemented Flask APIs to enable seamless communication with the backend