MUHAMMAD DANISH

STUDENT OF BS SOFTWARE ENGINEERING



@danish-119gb

CONTACT

+92 300 1877119

mdanishateeq@gmail.com

Haider Garden Phase 3, Faisalabad, Pakistan

SKILLS

- HTML
- CSS
- JavaScript
- C Language
- Java
- MySQL
- Python (Basics)
- Git/GitHub

REFERENCES

- Mr. Muhammad Mohsin Mehdi
 Lecturer, Computer Science Department at COMSATS
 Email: mohsin.mehdi@cuilahore.edu.pk
- Mr. Muhammad Shahid Bhatti
 Assistant Professor, Computer Science Department at COMSATS Email: msbhatti@cuilahore.edu.pk
- Ms. Mamoona Tasadduq
 Lecturer, Computer Science Department at COMSATS
 Email: mamoona.tasadduq@cuilahore.edu.pk

PROFILE

BS Software Engineering 2nd semester student at COMSATS University Islamabad, with a GPA of 3.55 in 1st semester. Proficient in frontend development (HTML, CSS, and JavaScript). Proven capacity to pick up and use new technologies fast, along with a keen interest in software engineering. System programming like C and Java, and problem-solving. Looking for a chance to work and acquire more hands-on experience in a software house atmosphere.

EDUCATION

COMSATS University Islamabad - Lahore Campus

2023-2027

- Successfully completed 1st semester of BS Software Engineering program with GPA of 3.55 out of 4.0.
- Scored a solid 4.0 GPA in Programming Fundamentals, a key course in my major.

Punjab Group of Colleges - Jaranwala Campus

2021-2023

- Completed FSC Pre-Engineering with score of 875 out of 1100 and B Grade.
- Demonstrated strong proficiency in Physics, Chemistry, and Mathematics.

Center of Excellence, Govt. (Boys) Higher Secondary School, Jaranwala 2019-2021

- Completed Matric Science Group with score of 996 out of 1100 and A+ Grade.
- Demonstrated strong proficiency in Physics, Chemistry, Biology and Mathematics.

PROJECTS

1. Spotify Clone - Music Player Webpage

- Technologies Used: HTML, CSS, JavaScript
- Inspiration: Modeled after Spotify's design and functionality
- Features: Play, pause, and skip tracks, User-friendly interface for music playback

2. Bank Management System - Semester Project

- Technologies Used: C Language
- Features: Admin section include transaction history, account suspension, and account management include account creation/deletion, balance management
- Objective: Provide a robust and secure solution for efficient banking operations.

3. School Management System - Semester Project

- Technologies Used: Java, JavaFX, MySQL
- Features: Admin login and management, student management, faculty management, staff management, financial analysis, data management
- **Objective:** Streamline administrative tasks, enhance efficiency, and provide insightful data management for educational institutions.

4. Space Shooter X - Galaxy Shooting Game

- Technologies Used: Java, Java Swing
- Features: A 2D game where the player shoots enemy spaceships, changes shooting styles, and avoids asteroids.
- **Objective:** Provide an engaging and interactive gaming experience with dynamic shooting mechanics and obstacles.

5. About Me - Portfolio Webpage

- Technologies Used: HTML, CSS, JavaScript
- Description: A personal portfolio webpage showcasing my projects, skills, and experience.