Uzair Nadeem

Beron Chaubacha Mustafabad, Lahore • uzairnadeem 201@gmail.com • +923010460016

SUMMARY

As a fresh computer science graduate who loves technology and new ideas, I'm excited about using my skills in dynamic industries. I'm motivated by the fast changes in technology and the many opportunities they bring. I really want to be a key part of helping things grow and come up with new ideas..

EDUCATION

University of the Punjab, Lahore, Pakistan), Bachelor of Computer Science GPA: 3.16/4.0 Punjab Group of Colleges, Lahore, Pakistan,

ICS (Intermediate in Computer Science)

September 2020

june 2024

Percentage: 90%

SKILLS

- I am proficient in programming and problem-solving, with experience working in C++, Python, HTML, and CSS.
- I possess good communication skills and am fluent in English
- I possess a strong creative flair coupled with leadership attributes

INTERESTS

- Enthusiastic about video games, having explored a diverse range of AAA titles across various genres.
- Chess player with a passion for strategic thinking and problem-solving.
- Passionate about football and cricket, with a competitive edge in FIFA, showcasing a commitment to sportsmanship, strategy, and teamwork

ACHIEVEMENTS/HONOURS

- Vice President at FCIT Sports Society (2022-2023)
- General Secretary at FCIT Sports Society (Present)
- Rookie Game Jam at Mindstorms (2023)
- OOP and DSA Teacher Assistant at FCIT (2023)

PERSONAL PROJECTS

FLAPPY BIRD

I successfully developed a Flappy Bird clone, showcasing my proficiency in game development and programming. Using Unity and C#, I implemented key features such as player controls, obstacle generation, and scoring mechanics. The project also involved integrating sound effects and animations to enhance the overall user experience.

ATTACK ON HEIMER (Tower Defense Game)

It was a group task of Rookie Game Jam at Mindstorm and we created 'Attack on Heimer,' a tower defense game. Players protect Oppenheimer from infected barbies attacking a bunker with nuclear plants. We also implemented weapons upgrades and difficulty increase with level mechanism.

HELP ME (Pakistan 1st fund raising platform)

It was our final year project keeping the unemployment in our mind we developed 'Help Me,' a compassionate fund-raising platform built on the MERN stack. This platform empowers individuals in Pakistan facing hardships to submit genuine cases of financial need, facilitating the mobilization of resources from donors to provide timely assistance.

HOSTEL MANAGEMENT SYSTEM

I successfully designed and implemented a Hostel Management System using Flask (Python) and MongoDB. This project involved creating a comprehensive system for efficient hostel administration, encompassing functionalities such as room allocation, student records management, daily attendance system and billing.