



Muhammad Moiz

Software Engineer

A motivated computer engineer, willing to explore the opportunities and learn new technologies. An enthusiastic problem solver and hungry for a new adventure, an exciting job and looking for multicultural work space where there is diversity is the key to grow as a company.

✉ moizmuhammad465@gmail.com

📍 Karachi, Pakistan

🐙 github.com/moiz465

☎ +923103540424

🌐 linkedin.com/in/muhammad-moiz

EDUCATION

Bachelor's in Computer Science IQRA UNIVERSITY

10/2022 - Present

Karachi, Pakistan

SKILLS

Javascript

CSS

Html

C language

React

beginner in Python

Git

SELF LEARNING PROJECTS

Chase Game

Saylani Welfare International Trust(SMIT)

09/2021 - 10/2021

An institute project, I developed an engaging chase game using JavaScript, HTML, and CSS. This project showcased my skills.

Achievements/Tasks

- I developed an engaging and interactive chase game using JavaScript, HTML, and CSS as a personal project, showcasing my proficiency.
- Stack: Javascript, CSS and Html

Calculator

Saylani Welfare International Trust(SMIT)

07/2021 - 08/2021

A project that performs simple calculations, you can consider naming it "CalcEasy" or "QuickCalc." These names suggest that it's a user-friendly and straightforward calculator application.

Achievements/Tasks

- "Mastering Math: My Personal Calculator Creation"
- I have created this project on my own, and it's similar to a calculator. It can perform various types of calculations.
- Stack: Javascript, CSS and Html

ACADEMIC PROJECTS

Robotic Hand (05/2023 - 06/2023)

- This project was developed within a group, where each team member had their specific roles. It was a university project, and the primary focus was on creating finger movements.

Discountcalc (03/2023 - 06/2023)

- I created a project in the C programming language where, if a person makes a purchase from a store, the program calculates and displays the discount and the remaining balance.
- Stack: C language

CERTIFICATES

Web and Mobile App Development at SMIT
(02/2021 - 01/2022)

JavaScript at Udemy (08/2023 - Present)

Python Development at Coursera (04/2022 - Present)

LANGUAGES

English

Professional Working Proficiency

Urdu

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Novels and books reading

Travelling

Games

Gyming

Sports