Abdul Moiz Khan

Bachelors in Computer Science. FAST NUCES Karachi (Junior).

Currently studying in sixth semester.

amoizkhan2002@gmail.com

0310-4997907

0510 4551501

0

Karachi, Pakistan

linkedin.com/in/abdul-moiz-khan-a98b55234

EDUCATION

Bachelors in Computer Science FAST NUCES KARACHI CAMPUS

09/2020 - 08 / 2022

Karachi, Pakistan

Courses

- Programming Fundamentals
- Data Structures
- Database Systems
- Artificial Intelligence
- Software Design and Analysis
- Object Oriented Programming
- Operating Systems
- Parallel and Distributed Computing
- Probability and Statistics
- Recommender Systems

Pre-engineering

Adamjee Government Science College

05/2018 - 05/2020

Karachi, Pakistan.

Matriculation

Happy Home High School

05/2005 - 05/2018

Karachi, Pakistan.

WORK EXPERIENCE

Frontend Developer Intern

Interns Pakistan

07/2022 - 08 / 2022

Karachi, Pakistan

Achievements/Tasks

 Developed projects using HTML, CSS, JavaScript, Bootstrap and jQuery.

Head Public RelationsACM NUCES CHAPTER

12/2021 - 08 / 2022

Karachi, Pakistan

Achievements/Tasks

- Maintained data of the participants.
- Promoted events digitally.

Member Event Management PROCOM'22

02/2022 - 08 / 2022

Karachi, Pakistan

Achievements/Tasks

- Managed event in the campus.
- Promoted of all the tech events.

SKILLS



PERSONAL PROJECTS

Pharmacy Store Management using C (09/2020 - 12/2020)

• We used pointers, filing, arrays and other PF concepts.

Banking Website using PHP and JavaScript (09/2022 - 12/2022)

 Created and designed a banking website using PHP for backend along with HTML, CSS and JavaScript with multiple features.

WordPress (09/2020 - 12/2020)

I created a simple interface website using WordPress.

Hotel Management using C++ (02/2021 - 05/2021)

 We applied different OOP concepts like inheritance, encapsulation, polymorphism etc.

Big Data Cleaning using C++ (08/2021 - 11/2021)

 Cleaned dataset of around 1gb and applied different DS concepts like BST, AVL tree, linked lists, hashing and sorting algorithms for data cleaning.

Parking Management using Assembly language (08/2021 - 11/2021)

 We created a parking management system in assembly language with different functions like add, modify, delete, etc.

CERTIFICATES

Blockchain Basics, Coursera (09/2022 - 11/2022)

Smart Contracts, Coursera (10/2022 - 12/2022)

Technical Support Fundamentals, Google (06/2021 - 08/2021)

Data Structures, UC San Diego (10/2021 - 11/2021)

Introduction to Internet of Things and Embedded Systems, UCI (01/2022 - 02/2022)

C For Everyone: Programming Fundamentals, UOC Santa Cruz (11/2020 - 12/2020)

Search Engine Optimization, DigiSkills (03/2022 - 05/2022)