



Muhammad Ahmed

Seeking an internship in the world of computer Science to apply and enhance my skills while gaining practical experience in a professional environment, contributing to the organization's success.



balxhahmed@gmail.com



03130258817



H#R-27 Sindhi Jamaat
Society Main National
Highway Karachi, Karachi,
Pakistan



macreation.ml/



linkedin.com/in/m-ahmed009



github.com/m-ahmed009

SKILLS

MS Office

HTML

CSS

BOOTSTRAP

JAVASCRIPT

C programming
Language

Java Programming
Language

Adaptability

LANGUAGES

Urdu
Full Professional Proficiency

English
Limited Working Proficiency

INTERESTS

Creativity

Developing layouts

Coding Activities

Technology
Communities

EDUCATION

Bachelor's in Computer Science

Iqra University

2021 - Present

Higher Secondary Certificate

Govt.Mumtaz College Khairpur

2020

Secondary School Certificate

E-Complex Secondary School

2017

WORK EXPERIENCE

Frontend Developer

Ohad Technologies Company

2020 - 2021

Database administration and website design

- Built Websites with the help of frontend tools for great user attraction
- Impressive and great influenced of communication with this company

SEMINAR CONDUCTED

Workshop on Data Science,Machine Learning and Metaverse at Iqra University

Current Researches Activities in Haptics, Human Robotics and HealthCare Innovation at Iqra University

Introduction and explanation of the features of the R language at Iqra University

CERTIFICATES

For Attending a Workshop on Data Science,Machine Learning and Metaverse at Iqra University

Certified in Mechatronics at Pakistan Swedish Institute Of Technology (2019 - 2021)

Certified in CIT at LogicRacks Learning

SEMESTER PROJECTS

Online food ordering (based on C programming language by using Dev C++ Software)

Gym Management System(based on java programming language by using Netbean Software)

Online Burger Corner(based on java programming language by using Netbean Software)

Automate Switches Using Aurduino (group project)

Office management System(based on Data Structure Algorithm by using Netbeans Software)(group project)