

Viquar Ahmed Mohammed

Computer Science Engineer

I am a talented and enthusiastic student with an immense passion to elevate my esteemed organization's goals which provides an ample scope of learning and a competitive atmosphere. I am able to handle multiple tasks on a regular basis and looking forward to utilize my capabilities to it's full potential.



viquar4u2@gmail.com

9573408934

Hyderabad, India

linkedin.com/in/mohammed-viquar-ahmed-a363841b5

@_viquarahmed_12



EDUCATION

B.E Computer Science Engineering

Lords Institute Of Engineering & Technology, Affiliated to Osmania University

08/2019 - Present

Hyderabad, India

Majors'

- Computer Science Engineering (70%)

Intermediate (MPC)

Iqbalia Junior College, Affiliated to Telangana State Board of Intermediate Education

03/2017 - 04/2019

Hyderabad, India

Courses

- Math, Physics & Chemistry (70.7%)

10th Standard (SSC)

St. Anthony's Convent, Affiliated to Board of Secondary Education

05/2016 - 04/2017

Hyderabad, India

LKG - 9th Standard (CBSE)

New Middle East International School, Affiliated to Central Board of Secondary Education

01/2004 - 04/2016

Riyadh, Saudi Arabia



WORK EXPERIENCE

Internship

Rejolt Edtech Pvt.Ltd

05/2022 - 07/2022

Hyderabad, Telangana

REJOLT EDTECH PRIVATE LIMITED is an E-Learning & Skill Development Company. Where learners can grow by working with us to unleash their latent potential and achieve various career goals.

Achievements/Tasks

- Learning HTML, CSS, JS, GIT & GITHUB as an intern



SOFT SKILLS

Communication

Flexible

Multitasking

Leadership

Problem analyzing & solving

Perseverance



PERSONAL PROJECTS

Determining Fake Statements Made by Public Figures by Means of Artificial Intelligence (12/2021 - 05/2022)

- Led a team of 4 members and was instrumental in successfully completing our project "Determining Fake Statements Made by Public Figures by Means of Artificial Intelligence".
- In this project several approaches were implemented as a software system and tested against a data set of statements. The best achieved result in binary classification problem (true or false statement) is 86%.



CERTIFICATES

Certificate of Participation in ADVANCED Python Programing Workshop At BITS PILANI, Hyderabad (01/2020 - 01/2020)

At BITS PILANI, Hyderabad; I had an opportunity to learn closely with the tutors on various Python libraries and developed medium sized algorithms.

C++ Completion Certificate by Coding Ninjas (05/2021 - 12/2021)

I have successfully completed the course on C++ programming language which consisted of Data Structure Algorithm problems from Coding Ninjas. <http://certificate.codingninjas.com/verify/69413b5a4abcc0e6>



LANGUAGES

English

Full Professional Proficiency

Arabic

Limited Working Proficiency

Hindi

Full Professional Proficiency

Telugu

Limited Working Proficiency



INTERESTS

Sports

Traveling

Gaming

Web Surfing