



MOHAMMED HABEEB ULLAH TABREZ

FULL STACK WEB DEVELOPER

PROFILE

Address

H.No. 16-1-27/8/B, Opposite Prime
Swimming Pool, Rd.4 Indraprashta
township
Jayanagar, Saidabad
Hyderabad 500059

Phone Number

+917702628205

Website

<https://theopcoder.netlify.app/>

Email Address

ullahabeeb11@gmail.com

Date Of Birth

11 February 2002

LinkedIn

Mohammed Habeeb Ullah Tabrez

Github

HabeebUllahTabrez

Twitter

TheOpCoder

Instagram

theopcoder

ACHIEVEMENTS

One of the Organizer of Hack Revolution 2022

MJCET

Organized an Inter College level
Hackathon in 2022 which had
students from various colleges all
over Hyderabad

Speaker in Deep Dive into Computer Vision (Event)

MJCET

Taught students python
programming by being one of
the speaker in an event which
was focused on Image
Processing using OpenCV

CERTIFICATIONS

HTML, CSS, and Javascript for Web Developers

Coursera

May
2020

Credentials (Click to see)

LANGUAGES

Hindi/Urdu

Native

English

Professional Working

INTERESTS

Coding

Gaming

Music

Learning

Teaching

Backend Engineering

Blockchain

ABOUT ME

A Dedicated and Hardworking student who dreams a lot. Has team work skills and highly dependable. Confident, Punctual, Flexible and Honest with a dash of humor. Passionate about Web Development and Backend Engineering. Filled with ambition and a learner consistently working on improvising skills.

WORK EXPERIENCE

Entrepreneurship Cell MJCET

Web & Graphics Head

(October 2021 - Present)

Computer Society of India MJCET

Web Head

(August 2021 - Present)

EDUCATION

Muffakham Jah College of Engineering & Technology (MJCET)

Bachelor of Engineering Computer Science Engineering

(August 2019 - August 2023)

Narayana Junior College

Intermediate/10+2 PCM

(June 2017 - June 2019)

97.6%

St. Andrews High School

Board SSC

(June 2007 - June 2017)

9.2

SKILLS

Designing

CSS3

Python

C++

Google Cloud

NodeJs

ReactJs

SQL Databases

HTML5

Javascript ES6

C Language

Data Structures and Algorithms

SvelteJs

ExpressJs

React Native

No SQL Databases

PROJECTS

Post Creator

<https://habeebullahtabrez.github.io/http-requests-demo/>

This was one of my initial project as a web developer. This project illustrates the usage of http requests in web development. It uses http methods to perform CRUD (Create, Read, Update & Delete) operations.

Meetup Organizer

<https://habeebullahtabrez.github.io/meetup-organizer/>

This is a project which helps us to create and display meetups(events) data. It stores all the details regarding those articles and stores them in the Firebase Realtime Database. The frontend of the project is created using SvelteJs.

AstroPark

<https://habeebullahtabrez.github.io/AstroPark/>

AstroPark is a project built up using the NASA API. It has two segments - a Frontend part and a Backend part. Frontend portrays the information received from the backend. The backend works as an intermediate proxy server which processes and pipes the response back to the frontend.

E-Commerce Store

<https://github.com/HabeebUllahTabrez/my-shop4>

This project is a dummy E-Commerce store created using expressjs. The pages are rendered dynamically using a templating engine called ejs. The data is stored and retrieved from the MongoDB Atlas.