

# Mohammed Shariq Saaduddin Ahmed

Student

I am always highly enthused about my work and tasks ahead.

✉ shariq.mohammed01@gmail.com

📅 12 February, 2001

🔗 github.com/shariqahmed01

📞 8790576815

🌐 linkedin.com/in/mohammed-shariq-9a67a9225

## EDUCATION

### Bachelor of Engineering, CSE

Teegala Krishna Reddy Engineering College,  
Hyderabad (JNTUH University)

2018 - Present

72%

### Intermediate, MPC

Sri Chaitanya Junior Kalasala, Hyderabad

2016 - 2018

75%

### 10th Class

All Saints' High School

2006 - 2016

85%

## WORK EXPERIENCE

### Web Development

Afom Solutions

2018 - Present

Hyderabad

Afom Solutions is a Hyderabad-based website design company, online marketing, managed IT services agency, in one super-creative blender.

Achievements/Tasks

- Design, recommend and pitch improvements to new and existing features.
- Assist in troubleshooting issues on web-based systems.
- Update and edit website content, posts and pages.

Contact : Omar - 8179205797

### Machine Learning Internship

Verzeo

06/2021 - 08/2021

Achievements/Tasks

- Classification analysis on Iris dataset. Performing any two classification algorithms and compare the accuracy.
- Diabetes Prediction(EDA + Models)

### Web Development Intern

EAZY DMS-Distributor Management System

04/2022 - Present

Achievements/Tasks

- Write custom HTML, PHP, CSS and JavaScript for existing websites and applications.
- Design, recommend and pitch improvements to new and existing features.
- Assist in troubleshooting issues on web-based systems.
- Update and edit website content, posts and pages.

## TECHNICAL SKILLS

C

C++

Java

Python

HTML

CSS

Javascript

Adobe XD

Illustrator

Flutter

## PERSONAL PROJECTS

### BMI Calculator (2021)

- A BMI Calculator Application developed using Flutter
- [https://play.google.com/store/apps/details?id=com.alphadevs.bmi\\_calculator](https://play.google.com/store/apps/details?id=com.alphadevs.bmi_calculator)

### Real time Social Distance Detector using Deep Learning (2021)

- Using deep Learning based YOLOv3 Pre-trained model for object Detection, OpenCV python library for image processing, and Centroid Tracking Algorithm for object tracking

### Python Image Downloader (2020)

- A Python Script made to download bulk amount of images using the image url(s).
- <https://github.com/stack-overload/Python-ImageDownloader>

### Python Bulk Image Resizer (2020)

- A Python Script made to resize bulk amount of images and also change the color of the padding with the rgb value.
- [https://github.com/stack-overload/Python-Bulk\\_ImageResizer](https://github.com/stack-overload/Python-Bulk_ImageResizer)

### Farmers Website (2020)

- A proto-type of a protal page for farmers where they can see
- (1)Farmer details,crop details,land details, loan and subsidy details.
- (2)A market place where a farmer can sell his crop from a click and can also buy the seeds ,agriculture instruments.
- (3) Information section regarding latest farming,organic etc., for Farmer.
- (4)Farmer community forum section.

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Telugu

Professional Working Proficiency

## INTERESTS

Drawing

Table Tennis

Video Games