

MOHAMMAD YOUNUS SHAIK

COMPUTER SCIENCE AND ENGINNERING UNDERGRADUATE

PROFILE

Address 4-105/A IAM Guntur 522034

Phone Number

7013207125

Wehsite https://shaikyounus.github.io/MySimplePortfoli o/dist/index.html

> Email Address shaikyounusshaik@gmail.com

Linkedin

Mohammad Younus Shaik Github shaikyounus

EXTRA CIRCULAR ACTIVITIES

Volunteer for VTAPP VIT-AP

November 2019

V-TAPP is VIT-AP's Techfest.

Volunteer for VITOPIA

February 2019

VITOPIA is VIT-AP's Cultural fest.

Member of Bioscope VIT-AP

July 2018

Won the second price of INR 5000 in a Short film competition.

Member of Sports Club

July 2018

VIT-AP

CERTIFICATIONS

DataStructures Coursera

April 2020

Advanced Java

April Programming 2020

Linkedin

Algorithm Toolbox

Coursera

April 2020

Java for Android Coursera

April 2020

LANGUAGES

English

Intermediate Telugu

Native

Hindi Native

OBJECTIVE

Having an engineering foundation with my strong interest in Computer Science and Engineering!

- Motivated me to pursue diverse projects and Internships in the fields of web development and Data Scraping.
- My work experience and background have allowed me to be adaptable and enjoy learning new technical skills while demonstrating strong interpersonal skills.
- I enjoy working in collaborative environments and building genuine relationships.
- Team player, hard worker, urge to learning till my last breath.

WORK EXPERIENCE

Kindbeings (Indian Startup) Full stack Web Developer

(April 2020 - June 2020)

- Designing, Developing, and working with remote MySQL Database Management.
- Working with Restful APIs.

50hands (Canadian Organisation)

(May 2020 - July 2020)

Technology Intern

- Part of the Data ETL team.
- Responsibilities are to scrap the COVID-19 data of India, Canada, and the USA using government APIs and working with remote MySQL databases.

EDUCATION

Vellore Institute Of Technology, Amaravathi

(July 2017 - June 2021)

B.TECH Computer Science and Engineering

(June 2015 - April 2017)

8.56

97.7%

Sri Chaitanya Junior College XII M.P.C

Sri Chaitanya High School

(June 2014 - April 2015)

Secondary School

SKILLS

Intermediate

Cloud Computing

Computer Networks

Object Oriented Analysis

Intermediate Mysql

Intermediate

Intermediate

Python

Operating Systems Intermediate

Intermediate

Intermediate

High level System Design Intermediate

Intermediate Flask **JavaScript**

Intermediate Beginner

JDBC DATA STRUCTURES Intermediate Advanced

WebScrapping Selenium Intermediate Intermediate CSS3 HTMI 5

PROJECTS

Intermediate

COVID 19 Data

https://github.com/shaikyounus/50Hands_Internship

May 2020

- Collect Covid -19 data from JSON data and convert them to CSV.
- Load the CSV files into 50hands remote Mysql database.

Cloud Computing Project

https://github.com/shaikyounus/Cloud-Computing-AWS-EC2-web-project-deploy

June 2020

- Worked with AWS EC2 Instance, Putty, and FileZilla
- Web project deployed on the AWS cloud.

https://github.com/shaikyounus/DonateKart

May 2020

- Developed an online donation platform with PHP language.
- Worked with HTML, CSS, and JavaScript.

Missing Person https://github.com/shaikyounus/Missing-Person-Php

DonateKart

May 2020

- Developed a Missing Person website helpful to identify a missing person.
- Programmed using HTML, CSS, and JavaScript, and PHP languages.

Android News App https://github.com/shaikyounus/Android-News-App

May 2020

- An app which shows breaking news, headlines, and search for articles from news sources and blogs all over the web with our news API.
- Coded using Java language.

Swarm Robotics https://github.com/shaikyounus/Swarm-Robotics

March 2020

- Programmed two robots that communicate and coordinate among themselves and shown Master and Slave robot interaction.
- Built with Micro controller boards.

Voice To Visual https://github.com/shaikyounus/Voice-To-Visual

October 2018

March 2020

- Speech Recognition with the help of a Microphone and displays the text on an LCD screen.
- Created using Google Speech Recognition API, integrated with Raspberry Pi 3 board.

Web Scrapping

https://github.com/shaikyounus/Python-WebScrap

A Python project to scrap the LinkedIn URLs of specified company employees in the google search query and send the data to Email using Selenium and SMTP protocol.