



# MOHAMMAD YOUNUS SHAIK

## COMPUTER SCIENCE AND ENGINEERING UNDERGRADUATE

### PROFILE

**Address**  
4-105/A  
LAM  
Guntur 522034

**Phone Number**  
7013207125

**Website**  
<https://shaikyounus.github.io/MySimplePortfolio/dist/index.html>

**Email Address**  
shaikyounusshaik@gmail.com

**Linkedin**  
Mohammad Younus Shaik

**Github**  
shaikyounus

### EXTRA CIRCULAR ACTIVITIES

**Volunteer for VTAPP** November 2019  
VIT-AP  
V-TAPP is VIT-AP's Techfest.

**Volunteer for VITOPIA** February 2019  
VIT-AP  
VITOPIA is VIT-AP's Cultural fest.

**Member of Bioscope** July 2018  
VIT-AP  
Won the second price of INR 5000 in a Short film competition.

**Member of Sports Club** July 2018  
VIT-AP

### CERTIFICATIONS

**DataStructures** April 2020  
Coursera

**Advanced Java Programming** April 2020  
Linkedin

**Algorithm Toolbox** April 2020  
Coursera

**Java for Android** April 2020  
Coursera

### 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)** (April 2020 - June 2020)  
Full stack Web Developer

- 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 8.56

**Sri Chaitanya Junior College** (June 2015 - April 2017)  
XII M.P.C 97.7%

**Sri Chaitanya High School** (June 2014 - April 2015)  
Secondary School 9.7

### SKILLS

<b>Java</b> Intermediate	<b>Computer Networks</b> Intermediate
<b>Operating Systems</b> Intermediate	<b>Mysql</b> Intermediate
<b>Cloud Computing</b> Intermediate	<b>Object Oriented Analysis</b> Intermediate
<b>High level System Design</b> Intermediate	<b>Python</b> Intermediate
<b>Flask</b> Intermediate	<b>JavaScript</b> Beginner
<b>JDBC</b> Intermediate	<b>DATA STRUCTURES</b> Advanced
<b>WebScrapping</b> Intermediate	<b>Selenium</b> Intermediate
<b>CSS3</b> Intermediate	<b>HTML5</b> Intermediate

### PROJECTS

**COVID 19 Data** May 2020  
[https://github.com/shaikyounus/50Hands\\_Internship](https://github.com/shaikyounus/50Hands_Internship)

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

**Cloud Computing Project** June 2020  
<https://github.com/shaikyounus/Cloud-Computing-AWS-EC2-web-project-deploy>

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

**DonateKart** May 2020  
<https://github.com/shaikyounus/DonateKart>

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

**Missing Person** May 2020  
<https://github.com/shaikyounus/Missing-Person-Php>

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

**Android News App** May 2020  
<https://github.com/shaikyounus/Android-News-App>

- 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** March 2020  
<https://github.com/shaikyounus/Swarm-Robotics>

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

**Voice To Visual** October 2018  
<https://github.com/shaikyounus/Voice-To-Visual>

- 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** March 2020  
<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.