



MOHAMMAD YOUNUS SHAIK

COMPUTER SCIENCE AND ENGINEERING UNDERGRADUATE

PROFILE

Phone Number
7013207125

Website
<https://shaikmohammadyounus.netlify.app/>

Email Address
shaikyounusshaik@gmail.com

Linkedin
Mohammad Younus Shaik

EDUCATION

Vellore Institute Of Technology (July 2017 - June 2021)
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

CERTIFICATIONS

DataStructures Coursera April 2020

Advanced Java Programming LinkedIn April 2020

Algorithm Toolbox Coursera April 2020

Java for Android Coursera April 2020

HOBBIES

Short Film Making
Fishing
for(sec i: life) -> enjoy(i)

ACHIEVEMENTS

COMPUTER SCIENCE EXPERT December 2020
Chegg

Selected as Managed Network Expert for Computer Science Subjects.

Short Film Making February 2019
VIT-AP
Won First Price in Short Film making conducted at VIT Techfest event.

OBJECTIVE

- To be associated with a growing organization that provides me with the scope to enhance my skills as per the latest trends.
- Urge to learn till my last breath.**

WORK EXPERIENCE

Kindbeings (April 2020 - June 2020)
Full stack Web Developer

- Designed, Developed websites and worked with remote MySQL Database Management.
- Worked with Restful APIs.

50hands (Canadian Organisation) (May 2020 - July 2020)
Data Analyst

- Part of the Data team.
- Worked with COVID-19 data APIs and remote MySQL databases.

SKILLS

Java
Advanced

Cloud Computing
Intermediate

Web Development
Advanced

Mysql
Advanced

Python
Intermediate

Data Structures
Intermediate

PROJECTS

Real Estate Website (November 2020 - December 2020)
<https://github.com/shaikyounus/Real-EstateWebsite>

- A real estate listings website built with python **django** bootstrap.

E-Commerce Website (May 2020 - June 2020)
<https://github.com/shaikyounus/E-CommerceWebsite>

- E-Commerce is a **DBMS project** with both admin and user layouts inspired from Amazon and Flipkart websites.

Swarm Robotics (November 2018 - April 2019)
<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.

Cloud Computing Projects (June 2020 - December 2020)

- Worked with **AWS/Heroku/Netlify** Cloud hosting platforms.Hosted web applications built with PHP , ReactJs and Python Flask online.

Android News App (May 2020 - December 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 using news API.

LCD Speech Recognition (November 2018 - April 2019)

- Using Raspberry Speech to Text Recognition on the top of LCD Screen. Helpful in Railway stations to announce immediate information effectively.