

Shaik Masihullah

Undergraduate Student

Following passion to reach the zenith in AI Robotics. Always willing to innovate the new things which can improve the existing technology. Currently a sophomore at IIIT Sricity.



✉ masihulla17@gmail.com

📍 Proddatur, Kadapa(Dist.), Andhra Pradesh, India

in linkedin.com/in/shaik-masihullah

📞 +91 7674026786

🌐 shaikmasihullah.github.io

🐙 github.com/Masihullah17

EDUCATION

Computer Science and Engineering Indian Institute of Information Technology Sricity

06/2018 – Present

CGPA : 9.5

Courses

- Programming in C | Overview of Computers | Discrete Mathematics Signals and Systems | Linear Algebra | Data Structures and Algorithms
- Database And Management Systems | Object Oriented Programming | Computer Organization and Operating Systems | Advanced Data Structures and Algorithms

PROJECTS

Vision360 (06/2019 – 07/2019)

- As part of VsualThree60 internship.
- Created a flask web application which can recognize people, remember them and predicts their age, gender, emotion and ethnicity, maintained a database for storing predictions.

Dubai License Plate Recognizer (06/2019 – 07/2019)

- As part of VsualThree60 Internship.
- Used deep learning to read license plate from dubai car plates.

Body Parts Classifier (05/2019 – 06/2019)

- Personal Project.
- Detecting the human body parts, which has a wide range of applications in medical field. Using Keras, Opencv, Data augmentation and Callbacks.

Emojination (05/2019 – 05/2019)

- Personal Project.
- Detecting the emotions in the human faces. It also adds the respective emojis to the image. It is made like a game that asks users to reflect a particular emotion, detects it and prints final score. Using Keras, Opencv, Face Haarcascades and Numpy.

Twitter Sentiment Analysis (04/2019 – 04/2019)

- Personal Project.
- Analysing the tweets to predict whether the tweet is positive or negative using Naive Bayes classifier from scikit learn.

Iris Classification (02/2019 – 02/2019)

- Personal Project.
- Classifying the flowers on iris data using KNN model from scratch and also using the sci-kit learn module in python.

SKILLS

Python Deep Learning Machine Learning NLP
Keras Tensorflow OpenCV SQL ROS C
Ethical Hacking Augmented Reality Linux
Unity C# Git Bash Matlab Javascript
Java

ORGANIZATIONS

IOTA Club (02/2019 – Present)

Augmented Reality Team Lead

VsualThree60 (06/2019 – 07/2019)

Deep Learning Intern

CERTIFICATES

Introduction To Tensorflow For Artificial Intelligence, Machine Learning, Deep Learning (07/2019)

Getting hands on experience and become expertise in using Tensorflow in python

IBM Certified Databases and SQL for Data Sscience (06/2019)

In a data science field, data plays a major role in success, so inorder to handle the data, one needs to know how to manage databases.

Machine Learning Hands-on in python (05/2019)

Online Machine Learning hands-on course on Udemy by Kirill Eremenko

Certified Ethical Hacker (02/2019)

Ethical Hacking online course on Udemy by Zaid Sabih ,Z Security

Machine Learning by Stanford University (03/2019)

Online Machine Learning Course on Coursera by Prof. Andrew Ng , Stanford University

LANGUAGES

English
Full Professional Proficiency

Hindi
Native or Bilingual Proficiency

Telugu
Native or Bilingual Proficiency

WORK EXPERIENCE

Member IOTA Club

02/2019 – Present

Sricity

Project Club @IIIT Sricity

Achievements/Tasks

- Created an Augmented Reality App for Abhisarga Cultural fest @IIIT Sricity

Deep Learning Intern VsualThree60

06/2019 – 07/2019

Work From Home

Achievements/Tasks

- Worked on two projects and completed successfully
- Vision360, a web application
- Dubai License Plate Recognizer

INTERESTS

Making AI Robots

Playing VolleyBall

Gaming

Solving Rubik's Cube

Reading

Listening Music

Learning New Skills

Travelling