

maheer23@gmail.com  
Contact No: 9032386456  
GitHub: <https://github.com/android-kunjappan>  
Portfolio: [android-kunjappan.github.io/Mohammed-Maheer/](https://android-kunjappan.github.io/Mohammed-Maheer/)

# Shaik Kanubai Mohammed Maheer

**Objective** To associate me in an environment where I can effectively prove myself dedicated, energetic to apply my knowledge and skills to offer the best to the organization and to seek an excellent career growth with good exposure to different work environments.

---

**Experience** **Touch2Ad**  
Intern, Hyderabad, Telangana  
02/2020 - Present

- Performed Sentiment analysis on Financial data provided by the clients.
- Assisted in the development and maintenance of company Web applications (Internet and Intranet).
- Updated and edited the website content, posts and pages.

---

**Education** **Computer Science and Engineering**  
SASTRA Deemed University, Thanjavur, Tamil Nadu  
07/2020

- Graduated with 6.61 CGPA.
- Captain of University Cricket team, SASTRA
- Head of Share Your Hands - A non-profit organization.
- Student Co-ordinator for Daksh Hospitality Team, SASTRA
- Member of Telugu and Hindi literature clubs, SASTRA.

**MPC**  
Sri Chaitanya Junior Kalasala, Hyderabad, Telangana  
06/2015

- Graduated with 94.3%.

**Class-X**  
NARAYANA Concept School, Hyderabad, Telangana  
05/2013

- Graduated with 9.5 GPA.
- 

**Skills**

|           |              |
|-----------|--------------|
| • Python  | • Java       |
| • PyTorch | • TensorFlow |

---

**Areas of Interest**

- Data Science
- Deep Learning
- Computer Vision
- Machine Learning

- Data Structures and Algorithms
- 

## Projects

### Driver Distraction Detection using Convolutional Neural Networks:

- Predicting whether the driver is distracted or not. Using the State Farm Driver Distraction Dataset.

### Emergency Vehicle Detection:

- Performed this Project for the AnalyticsVidya Computer vision hackathon and was among the top submissions.

### Counting Faces Model:

- Implemented the paper "Finding Tiny Faces" and submitted it to the FaceCount Challenge Hackathon by AnalyticsVidya and was among the top submissions.

### Face Mask Detection using CNN Models:

- Predicts whether a person is wearing a Mask or not using a Custom Dataset.

### Sentimental Analysis of Financial Reports:

- Performed sentimental analysis of financial reports for an intern project.

### Text Extraction from vehicle's Registration Certificate:

- Extracting text from the RC's Using Pytesseract and Google Vision API.
- 

## Certifications

- Machine Learning A-Z: Hands-On Python & R In Data Science.
  - Neural Networks and Deep Learning by DeepLearning.ai.
  - Convolutional Neural Networks DeepLearning.ai.
  - The Magic of Deep Learning with TensorFlow2.
  - Python3 by SoloLearn.
- 

## Languages

- |           |         |
|-----------|---------|
| • English | • Hindi |
| • Telugu  | • Tamil |
| • Urdu    |         |
- 

## Achievements

- HackerRank Python Golde Badge and passed the HackerRank Certification test.
- HackerRank Problem Solving Gold Badge and passed the HackerRank Certification test.
- One of the Top 10% Submissions in AnalyticsVidya 'Face Counting' Challenge and 'Computer Vision' Challenge.
- Top 9% in Kaggle's 'Digit Recognizer' Competition.