

samad shaik

machine learning and deep learning Practitioner

samadshaik05@gmail.com

6300044984

hyderabad, India

linkedin.com/in/samad-shaik-510054189

github.com/samadshaik005

To secure a satisfactory position in an organization to expand my learning, knowledge and skills for the development of the organization and also enhance myself.

EDUCATION

B-tech

Guru nanak institutions technical campus

2017 – 2021

8.0

Courses

- Computer science and engineering

Intermediate

Hyderabad institute of excellence

2015 – 2017

9.3

Courses

- M.P.C

school

Rosa mystica convent high school

2005 – 2015

9.0

HACKATHONS AND COMPETETIONS

i-neuran machine learning challenge

Bank subscription

an application which predicts if the client will subscribe (yes/no) to a term deposit

kaggle competition

cancer prediction

i-neuran deeplearning challenge

Helmet detection system

build a robust Helmet Detection System for the surveillance of the bike riders

INTERNSHIPS

Azure skynet solutions

machine learning intern

JpMorgan chase&co

virtual internship on python

Glossary Softtech Pvt Ltd

web hosting and networking

SKILLS

c python keras flask sql datastructures
tensorflow pandas numpy java html
css data analysis deployment computer-vision
oops predictive modeling exploratory data analysis
machine learning deep learning opencv

PERSONAL PROJECTS

facial recognition application

- an application which detects emotion ,gender ,age ,face mask
- Written code in python3 to detect faces in a frame. It captures the frames from the device's camera using openCV. dlib, face_recognition does the job of detecting faces in that frame

Air quality index prediction

- application which predicts the air quality

Hand digit recognition using keras

CERTIFICATES

Machine learning -standford university

Deep-learning specialization - deeplearning.ai

machine learning -NPTEL examination

Data science -IBM

ACHIEVEMENTS

Achievement Name

LANGUAGES

English ● ● ● ● ●
Telugu ● ● ● ● ○
Hindi ● ● ● ● ○

INTERESTS

Cricket web-series