CONTACT

DHANASHREE RAJU MORE

@ morer832@gmail.com



Tagore Nagar, Nashik Pune Road, N ashik, 422006



OBJECTIVE

To establish a career in the field of Information Technology and to be associated with a dynamic and progressive organization that will allow me to utilize my abilities and qualifications in the field to add value to the organization while providing me opportunities for growth.

EDUCATION

2021

o Savitribai Phule Pune University

BE Computer Engineering

Pursuing

2020 • Savitribai Phule Pune University

TE Computer Engineering First class with distinction

SE Computer Engineering First class with distinction

2018 • Savitribai Phule Pune University

FE Computer Engineering First class with distinction

o Maharashtra State Board of Secondary and Higher Secondary Education

HSC (12th Science)

First class

2015
 Maharashtra State Board of Secondary and Higher Secondary Education

SSC

First class with distinction

EXPERIENCES

01-10-2019 - 01-08-

2020

Orbit Shifters

Intern

Artificial intelligence, Machine Learning, Computer Vision, Deep Learning project developing a real time object, Detection for Games in Olampic.

01-03-2020 - 01-05-

2020

ExaxxPlus

Trainer

Trainer For Artificial Intelligence, Machine Learning for all age of student like Diploma Students to Professor.

01-11-2019 - 19-02-

2020

ULS(U Learn Solutions)

Trainer

Teaching basics of python for Al Ml.

1. Social Distancing & Mask Detection

BE Project

Duration - 2 Months

Real time system to detect social distancing & mask detection in covid 19 pandamic.

Technology:- AI,ML,DL, CV

Language:- Python

2. Covid 19 Fatalities Prediction

BE Project

Duration - 3 Weeks

According to situation it will predict how much fatalities i.e. occurrence of death may happen so that people will take more precautions.

Technology:- AI,ML

Language:- Python,HTML,CSS

o 3. Salary Prediction System

TE Project

Duration - 1 month

It is an automated system in which according to performance of candidate salary will be predicted.

Technology:- AI,ML

Language:- Python,HTML,CSS

• 4. Emotion Recognization

TE Project

Duration - 1 month

Now a days no one has time to give feedback or rating. So, by using real time emotion recognisation we can get feedback or rating imidiately Area of use Banks, Companies, Food delivery apps, etc.

Technology:- pycharm Language:- Python

• 5. Face Recognization

TE Project

Duration - 1 month

Real time face detection with there name and identities.

Technology:- AI, ML, DL, CV

Language:- Python

• 6. Fruit Recognization

TE Project

Duration - 2 Weeks

Real time fruit detection and recognization i.e. information of fruit with name.

Technology:- AI, ML, DL, CV

Language:- Python

• 7. EARN & LEARN Application

TE Project

Duration - 3 Weeks

Students data is filled and stored in the backend by using MYSQL and Java.

Technologies used:- netbeans ,Xampp

Language :- JAVA

8. Snake Game

TE Project

Duration - 2 Weeks

It was game, build with python in pycharm, was a fun with coding.

Language:- Python

9. Safety for Farmers and Farming Land form Wild Animal Attacks

TE Project

Duration - 3 Months

Using AI and IOT the moto of the project is to save the life of framers and farming land from wild animal attacks, and save there live's and product to be grown on farming land without harming the wild animals by keeping them away from farming land.

Technologys:- AI ,ML ,DL ,IOT, CV

Softwares:- tensorflow, jupyter notebook, spyder, pycharm.

LANGUAGE:- Python

10. Hidden Safety Protection for Human Jumps and Accidental falls from buildings SE Project

Duration - 6 months

The moto of the project is to save the life of humans, It is a safety mechanism For Accidental Falls and Sucide Attempts falling from height, which detect only humans, and Mechanism start

working with fraction if second and saves the life.

Technologies used:- IOT

Language:- C, C++

• 2. Cognifront Training Program (2019):- Python, Machine Learning.

ACHIEVEMENTS & AWARDS

- 1. 6 Times Winner in Nation level project competition.
- 2. Among first two project shortlisted from collage for GMRT TIFR.
- 3 Awarded with active involvement and outstanding performance in SAC.
- 4. Applied for PATENT in Technical section for Human development at the age of 19 years old.

CERTIFICATION

- 1. Advance Artificial Intelligence
- o 2. Basics of Artificial Intelligence
- o 3. Advance Machine Learning
- · 4. Intermediate Deep Learning
- 5. Advance Python
- o 6. Intermediate Ethical Hacking
- o 7. Certified by GMRT TIFR
- ...And Honoured br many more projects winning certificates and online courses certificates.

TECHNICAL SKILLS

- Al Computer Vision
- Machine Learning
- Deep Learning
- IOT
- Python
- JAVA
- o C++
- HTML, CSS
- SQL

SOFT SKILLS

- o Confident, Determined, Spontaneous and Versatile
- · Adaptive to flexible work environment
- Problem Solving
- · Communication skills
- Teamwork
- · Time Management
- Leadership

- Al and Machine Learning
- Coding
- Learning & Exploring new technologies
- Makeing innovative projects

ACTIVITIES -

- Core team member in DSC.
- Public relationship officer for student in association Committee.

DECLARATION

 I declare that the above information given is true and correct as per best of knowledge.