Kiran Mungekar

Seeking a position in life to utilize my skills & abilities & achieve professional growth while being flexible & also improve my skills to give my best for the company best.

mungekarkiran05@gmail.com (+91) 8108412112 linkedin.com/in/kiran-munge kar-38321112a

EDUCATION

Course	Institution	Board	Percentage
Master of Engineering (I.T Data Science)	Thakur College of Engineering & Technology.	Mumbai University.	Pursuing
Bachelor of Engineering (Information Technology)	St. John College of Engineering & Management.	Mumbai University.	7.87
Diploma (Computer Technology)	S. V. P. Polytechnic.	M.S.B.T.E.	65.74%
SSC	Utkarsha Vidyalaya, Virar, Maharashtra.	Maharashtra State Board.	72.00%

PROJECTS

- 1. Detect COVID-19 in X-ray by using Deep Learning Developing an automated analysis system to save medical professionals valuable time. With the help of deep learning CNN & ImageNet VGG16, make a model to classify between normal x-ray & covid-19 x-ray.
- **2. Car for Smart Cities Smart Car** Created a model of a self-driving car to understand machine learning, CNN, OpenCV, working of components By using Python & Raspberry Pi as a mini-computer.
- **3. Diabetic Retinopathy Detection using CNN** Created a model to classify a diabetic retinopathy eyes to understand machine learning, CNN, OpenCV By using Python & predict No DR, Mild, Moderate, Severe, Proliferative DR with GUI.
- **4. Home Surveillance** Created a model for convenience & to keep home safe from Intruder. This model provides notification via SMS & email & stores images of Intruder on firebase for a piece of evidence.

SKILLS

- Python
- Machine Learning
- Deep Learning
- Flask
- HTML5 & CSS3
- MySQL & Firebase
- Raspberry Pi, Arduino

SOFT SKILLS

- Time Management.
- Good Explainer.
- Self Motivation.
- Team Working.

ACHIEVEMENT

Participated & presented a project in "Smart India Hackathon, 2018".

Participated in Paper
Presentation - Design &
Implementation of Car for
Smart Cities - Intelligent Car
Prototype (Springer
Publication - Paper Code 261)

LANGUAGES

English, Marathi, Hindi.