

# Omkar Thawakar

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I'm a self-motivated Computer Science Graduate and a machine learning engineer with a Bachelor of Technology from SGGSIET, Nanded. Seeking research and development opportunities in the industry/organisations with a team of experienced and talented people to utilize my ideas, knowledge, and determination for the proliferation of the organization.

## EXPERIENCE

### Mohamed bin Zayed University of Artificial Intelligence, Research Assistant/Engineer

May 2021 - Present

- Working on Video Instance Segmentation with Transformers

### Machine Learning Engineer, Chefling

Feb 2020 - May 2021

- Created own scraping service with ML model, supported by combination of python scrapy tools.
- Worked on tagging the scraped web content.

### CVPR Lab , IIT Ropar, India - Research Assistant

July 2019 - February 2020

- Developed artificial intelligence and deep learning products and solutions for commercial, industrial, and educational purposes.
- Tweaked deep-learning systems and associated algorithms for better image to image translation and delivery.

## PUBLICATIONS

- I. Omkar Thawakar, Prashant W Patil, Akshay Dudhane, Subrahmanyam Murala, U V Kulkarni, "Image and Video Super-Resolution with Generative Adversarial Network" in IEEE ICIP 2019.
- II. Prashant W Patil, Omkar Thawakar, Subrahmanyam Murala, " Motion Saliency Based Generative Adversarial Network For Underwater Moving Object Segmentation " in IEEE AVSS 2019.
- III. Omkar Thawakar, Alok Jadhav, Charul Rathore, "Application of Machine Learning for profile reconstruction of IPM device" in IEEE IC3NS-2018.
- IV. Omkar Thawakar, Pranav Gajjewar, "Training Optimisation of Feedforward Neural Network for Binary Classification" in IEEE ICCCI 2019.

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## SKILLS

### AI Skills:

Neural Network, CNN, RNN, Fuzzy Min-Max Network, Computer Vision, NLP, Image Processing, Classical Machine Learning.

Data Structure, Algorithms.

### Languages:

Python, MySQL, MongoDB, JavaScript, C, Java, Ruby.

### Tools/Frameworks:

Tensorflow, Keras, Pytorch, Django, Flask, Scrapy, PySpark, Latex, PyCharm.

### Microcontroller:

NVIDIA-Jetson (Ajax Xavier and Nano), Raspberry-Pi, Arduino-IDE.

## AWARDS

Honored by Emerging Leader award at Chefling.

Best Research Paper award at IEEE IC3NS, India.

Best Project award for B.Tech thesis at SGGSIET Nanded.

First Prize in Robotics Event at Pragya 2016-2018.

## EDUCATION

### **Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded — Bachelor of Technology**, June 2015 - June 2019

4 year course for Bachelor's Degree in Computer Science and Engineering.

CGPA: 7.55

### **Bhartiya Mahavidyalaya, Amravati — Higher Secondary Education**, June 2013 - June 2015 Maharashtra State Board of Secondary and Higher Secondary Education

Percentage: 83.73%

### **G. R. Kabra Higher Secondary School, Amravati — Secondary School Certificate**, 2008 - 2013 Maharashtra State Board of Secondary and Higher Secondary Education

Percentage: 90.71%

## PROJECTS

### **CVPRLab Website — Django Application**

Working as an Intern, I designed and developed a dynamic website with Django framework. My responsibilities in this project included but not limited to -

- ❑ Design and Developed the fully functional dynamic website for CVPR Lab, IIT Ropar
- ❑ Effectively used Django functionality for creating relational databases used in backend.
- ❑ Create robust and responsive design which leads to efficient and faster behaviour.

### **Real Time Piston Ring Detection — Deep Learning model with Jetson Nano .**

Our project aims at real time detection of the rings in the piston. Our objective is to develop a small device which real time detects piston rings. We consider the fact that the cost of our device should be less than 20,000 INR.

- ❑ Created Tensorflow model for piston ring detection using image-to-image translation
- ❑ Deployed the model to process real time data on NVIDIA-Jetson nano for Industrial use.
- ❑ Coordinate with clients to improve the functionality of the product.

### **PhotographyAdda - Social Networking platform for Photographers**

A Social Networking platform for photography lovers and photographers. This platform provides functionality to user to create, share their albums and videos.

- ❑ Optimal implementation of dynamic social networking websites in Django for photographers to share their photos and albums on a common platform.
- ❑ Clean pragmatic design which leads faster and responsive behaviour.
- ❑ Effective use of Django database to implement large relational database

### **Self Learning Robot - Reinforcement learning of maze solver robot.**

- ❑ Self Learning Robot built with Deep Q-Learning which learns to follow its path without explicitly programmed. Faster Learning of Q table with given states.
- ❑ Real time faster training which will further extend to Robotic-Arm and Walking Humanoid robots.