## **Omkar Thawakar**

Portfolio | LinkedIn | Google Scholar | Github | Medium

I'm a self-motivated Computer Science Graduate and a machine learning engineer with a Bachelor of Technology from SGGSIE&T, 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 SGGSIE&T Nanded.

First Prize in Robotics Event at Pragyaa 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.