# Raviraj Kukade

MACHINE LEARNING ENGINEER

ravirajkukade11@gmail.com 🔀

09359330237

Pune Q

https://www.linkedin.com/in/raviraj-kukade- in b3257b179/

## **SUMMARY**

I am a Computer Engineering with great interest towards data science and AI. I Have started

my journey since June 2020. I enjoy learning and implementing Machine Learning Insights to improve my skills and also to server the community of Data science

I am studying for the **Associate cloud engineer** exam by Google.

## **EDUCATION**

## Computer Engineering

government college of engineering and research awasari khurd · pune, maharashtra

Aug 2018 - Jul 2022

My CGPA is 8.21%, currently learning and applying data science in the field of security.

**SKILLS** 

Deep Learning,

Machine Learning

**Exploratory Data** 

**Analysis** 

Cloud Computing

**LANGUAGES** 

English Marathi

Hindi

#### **CERTIFICATES**

#### Deep Learning with PyTorch: Zero to GANs

Jovian.Al 2021-10-24

Great course to get started with deep learning with pytorch. Have decent excercises to check the knowledge. The course is available on https://jovian.ai/learn/deep-learning-withpytorch-zero-to-gans

# Machine Learning by Stanford Online

coursera.org 2021-04-09

Great course to get started with Machine learning with pytorch. excercises will help you to check your knowledge. The course is available on https://www.coursera.org/learn/machinelearning

#### **PROJECTS**

#### **ATM** security

Deep Learning Engineer Sep 2021 - Present

Working on a **Computer vision** project to secure the ATM machine.

V1:Our model helps us to keep a bounding box on the faces of the person entering the ATM machine and also records the time frame for which the person is in the vision of the camera.( using YOLO and OpenCV and deep

learning. link: https://github.com/PARADOXop/Image\_detection\_and\_recording.git

V2: Our model will create faces of the people which are not properly visible to the camera and record the timestamp.

**HOBBIES** 

Reading Spiritual Books and

Autobiographies

Playing FPS games

watching and playing football

PERSONAL SKILLS

• Team Player

• self learner

• Good listener