## Probal Kar

#### Machine Learning Student

Eager Machine Learning Engineer passionate about transforming ideas into impactful solutions. Proficient in Python and TensorFlow, I thrive on learning and collaborating to tackle challenging projects. Ready to contribute creativity and dedication to your team.

probalkar03@gmail.com

Nashik, India

github.com/probalkar

80874 88197

in linkedin.com/in/probalkar

### **EDUCATION**

### **Bachelor in Technology**

G. H. Raisoni College of Engineering and Management

12/2021 - Present

Courses

 Computer Science and Engineering (Artificial Intelligence & Machine Learning)

Pune

### **PERSONAL PROJECTS**

# Screen Auto-Brightness System for Windows (11/2023 - 11/2023)

- Created a screen auto-brightness system for windows laptop that automatically adjusts the brightness level of the screen using a webcam.
- Created mainly using OpenCV and Screen Brightness Control Python library.

# Real-Time Face Mask Detection System (09/2023 - 10/2023)

- Created a real-time face mask detection system that detects whether a person is wearing a mask or not and also estimates their age and gender.
- Created mainly using OpenCV, Tensorflow and DeepFace Python library.

#### Pune House Price Predictor (07/2023 - 07/2023)

- Created a house price predictor for Pune city that gives a real-time estimation of how much should be the price of a house in Pune given its characteristics.
- Created using Linear Regression algorithm.

#### **WORK EXPERIENCE**

# **Artificial Intelligence Intern**CodeClause

07/2023 - 08/2023

Tasks

- Implemented an Object Detection System
- Implemented an Animal Species Prediction System
- Implemented a Blindness Detection/Diabetic Retinography System

### **SKILLS**



#### **ORGANIZATIONS**

GDSC GHRCEM (08/2023 - Present)

Technical Team Co-Lead

A.I. & Coding Club (09/2022 - 02/2023)

Technical Team Member

#### **CERTIFICATES**

Machine Learning Specialization (01/2023 - 05/2023)

Consists of 3 courses on Coursera instructed by Andrew Ng where I learnt about basics of Machine Learning.

# Udacity AWS AI/ML Scholarship Nanodegree (06/2023 - 09/2023)

Udacity Nanodegree launched in partnership with AWS where I learnt about basics of Machine Learning and Neural Networks.

#### **LANGUAGES**

English Hindi

Professional Working Proficiency Native or Bilingual Proficiency

Bengali

Native or Bilingual Proficiency

### **INTERESTS**

Reading Listening Music Travelling

Gaming Movies Hang-out