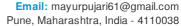


# **MAYUR NARAYAN PUJARI**

M.C.A. - Computer Applications

Ph: +91-7083326507





### **BRIEF SUMMARY**

Seeking a challenging position in a reputable organization to expand learnings, knowledge, and skills. Utilize strong teamwork, communication, and brilliant interpersonal skills to make a significant contribution to the company's success. Secure a responsible career opportunity to fully utilize training and skills.

### **KEY EXPERTISE**

Java Python MySQL HTML CSS

# **EDUCATION**

MIT - Sciences M.C.A Computer Applications   CGPA: 7.70 / 10.00	2022 - 2024
Bharati Vidyapeeth Deemed To Be University  B.C.A Computer Applications   CGPA: 9.60 / 10.00	2019 - 2022
Sharad Institute Of Technology 12 <sup>th</sup>   HSC   Percentage: 52.85 / 100.00	2019
Sitabai Patwardhan High School, Kolhapur  10 <sup>th</sup>   SSC   Percentage: 79.60 / 100.00	2017

### **INTERNSHIPS**

Codesoft 05 Jul, 2023 - 05 Aug, 2023 Data Science

Key Skills: Machine Learning Python

- Completed a data Science and Machine Learning Internship at Codesoft.
- Develop machine learning models to predict and classify patterns in the data

### **PROJECTS**

**Hospitality Exchange** 05 Sep, 2023 - 01 Dec, 2023

Mentor: Prof. Swapnil Goje | Team Size: 3

Key Skills: ReactJS NodeJS MongoDB Express.js

Project Link: https://github.com/Mayurpujari1/2023\_projects

- Developed an Innovative online room booking platform utilizing React js and Mern.
- Designed and implemented a User-friendly interface to facilitate easy room reservations.
- Demonstrated strong passion for web development through the creation of a dynamic and responsive application.
- · Successfully integrated React is and Mern stack to deliver a high quality and visually appealing room booking experience.

**Food Order Delivery** 27 Feb, 2023 - 30 Mar, 2023

Team Size: 4

Key Skills: HTML CSS Javascript ReactJS

- Developed a modern and intuitive online food ordering platform using a React.js
- Streamlined the Process of ordering food from a variety of local restaurants
- Made it convenient and effortless for users to enjoy their favorite meals the comfort of their homes

#### **Image Scene Detection** 15 Aug, 2022 - 25 Nov, 2022

Team Size: 3

Key Skills: Python OpenCV Keras tensorflow

Project Link: https://github.com/Mayurpujari1/MyProjects/tree/main/AIML-main/SceneDetectionAl

- Developed and implemented a real-time image scene detection system using Python and OpenCV.
- Utilized front camera to detect images in live streaming.
- Integrated image recognition algorithms to accurately identify and classify various objects.

## **ASSESSMENTS / CERTIFICATIONS**

**Python Basics For Data Science** 

Edx

Python and machine learning

By Udemy

## **EXTRA CURRICULAR ACTIVITIES**

• Actively participated in social, cultural and sports activities during my academics.

## PERSONAL INTERESTS / HOBBIES

- Cricket
- Trekking

## **WEB LINKS**

• Github - https://github.com/Mayurpujari1

## **PERSONAL DETAILS**

Current Address: Near bedekar ganpati lane Adwait apartment B wing

104, Kothrud, Pune, Maharashtra, India - 4110038

Emails: mayurpujari61@gmail.com, pujarimayur33@gmail.com

Date of Birth: 24 Sep, 2001

Known Languages: English, Hindi, Marathi

Phone Numbers: +91-7083326507, +91-9021104293