

# DIGVIJAY DATTATRAY PATIL

B.Tech. - Artificial Intelligence and Machine Learning (CSE)

D. Y. Patil College of Engineering & Technology

GitHub - https://github.com/Digvijay7-7 LinkedIn - https://www.linkedin.com/in/digvijay-patil-a215a7222/

## My Contact

🔽 patildigvijay7878@gmail.com



+91 7378929897



A/P Parite, Tal.- Karvir, Dist-Kolhapur, Maharashtra, India 416211

#### **Hard Skill**

- · C, Python, R
- Data Structures and Algorithms, **Databases**
- Machine Learning
- HTML, CSS, JavaScript

#### Soft Skill

- Problem Solving
- **Active Learning**
- Team Spirit
- Time Management
- Critical thinking

## **Education Background**

- D. Y. Patil College of Engineering and Technology, Kolhapur B.Tech Artificial Intelligence and Machine Learning (CSE) 2021 - 2024 Percentage: 79.85 / 100.00
- Chate Jr. College of Science, Kolhapur **HSC State Board** Completed in 2020 Percentage: 70.77 / 100.00
- Shree Nageshwar Highschool, Rashiwade Bk, Kolhapur SSC State Board Completed in 2018 Percentage: 90.20 / 100.00

#### Languages

- English
- Marathi
- Hindi

#### Personal Interests

- Reading, Travelling
- Playing Cricket

# **Career Objective**

I am seeking a stimulating role within an organization where I can make meaningful contributions towards both the organizational objectives and my personal professional growth. Specifically, I am looking for opportunities in the field of Artificial Intelligence and Machine Learning, where I can expand my knowledge and skills while actively contributing to development efforts.

## **Professional Experience**

#### **Internships:**

#### **Auspian Technologies**

1 July, 2022 - 1 Aug, 2022

Key Skills:

- HTTP CLIENT Architecture
- · AWS API Integration
- Basic HTML, CSS JavaScript

## **Projects**

#### Text to Speech Web Application

1 July, 2022 - 1 Aug, 2022

Key Skills:

- HTTP CLIENT Architecture
- AWS Polly API Integration
- HTML, CSS JavaScript, Boot, Bootstrap

#### Smiley - Auto Selfie Detection Camera App

July2022 - DEC 2022

Key Skills:

- Python
- OpenCV, NumPy, Tkinter

#### Face Recognition based Attendance System

Feb 2023 - May 2023

Key Skills:

- Python
- OpenCV, Pandas, NumPy
- Flask Web Framework
- **KNeighbors Classifier**
- Microsoft Excel
- HTML, CSS

## Certifications

- AWS Academy Cloud Foundations AWS Academy
- AWS Academy Machine Learning Foundations AWS Academy
- Python and Flask Framework Complete Course Udemy
- Machine Learning using Python Udemy