MANISH PATIL

Address: Wakad, Pune 411057

Contact:

Mobile: +91 93229 68265

Email: manishkakulde55@gmail.com **GitHub:** github.com/manishpatil55 **LinkedIn:** linkedin.com/in/manishkakulde

Portfolio: manishpatil55.github.io

Education:

B.Tech 2026 (Pursuing) North Maharashtra University G H Raisoni Institute of Engineering and Business

Management, Jalgaon

HSC 2022 North Maharashtra Board

Jaihind Educational Trust's Zulal Bhilajirao Patil College,

Jaihind Senior College Dhule.

SSC 2020 North Maharashtra Board

Raje Chhatrapati Sambhaji Vidyalaya, Dhule.

Projects:

Facial Expression Recognition

GitHub: https://github.com/manishpatil55/facial-expression-recognition

- Developed a facial expression recognition system using machine learning algorithms and OpenCV.
- Trained a model to classify facial expressions into categories such as happy, sad, surprise, etc.
- Used datasets like FER-2013 for training and evaluation.

Personal Protective Equipment Detection - PPE Detection & Alerts

GitHub: https://github.com/manishpatil55/PPE-Detection

- Developed a PPE detection system using Python and YOLOv11, trained on 8,500 images from Roboflow using Google Colab.
- Integrated the trained model to detect missing safety gear in real-time & send alerts via Twilio.
- Built an intuitive monitoring interface with Streamlit for smooth user interaction.

Personal Portfolio Website – manishpatil55.github.io

GitHub: https://github.com/manishpatil55/manishpatil55.github.io

- Built a fully responsive portfolio website using React, Next.js, TypeScript, Tailwind CSS, & Node.js.
- Followed a basic YouTube guide for structure, then customized and expanded it with original features and design ideas.
- Hosted the site on GitHub Pages, applying self-taught skills to create and deploy a personalized project showcase.

Certifications:

- AWS Cloud Practitioner Essentials
- Google Cloud Badges Google Cloud Profile
 And many more related to AI, Cloud, and Programming...
- Google IT Automation with Python Crash Course on Python
- Introduction to Git and GitHub
- Get Started with Python by Google
- IBM Data Science
- Python for Everybody by University of Michigan