TANMAY PAWAR

BE ELECTRONICS & TELECOMMUNICATION ENGINEERING

CONTACT



7507531801



tanmaymsp@gmail.com



<u>www.linkedin.com/in/tanmay-pawar0</u>

PROFILE

Looking for career opportunity in the field of Machine learning and Data Science to expand my knowledge and skills to grow, while utilizing my learnings and skills, making a significant contribution to the success of the company. I would love to work on projects making significant impact.

CERTIFICATIONS

- Introduction to machine learning (IIT-M) NPTEL)
- Python Programming: A Concise Introduction (Coursera)

SKILLS

- Python, PyTorch C++
- Machine learning
- Basic Statistics
- SQL
- Github
- Communication

INTERESTS

Playing Flute

EDUCATION

AWS AI/ML Scholarship 2022-23

Al Programming with Python Nanodegree | Completed Machine Learning Fundamentals Nanodegree | Present

BE Electronics & Telecommunication Honours in Data Science 87.44% | 2019 - 2022

H.S.C **80.77%** | 2016-2018

S.S.C 90.60% 12016

EXPERIENCE

SOFTWARE ENGINEER TRAINEE VWITS | Aug 2022- Present

• Trained on SAP, Jmeter, Tosca

PROJECT INTERN

Intangles Labs Pvt. Ltd. | Oct 2021- April 2022

- Worked on Driver monitoring System. To Recognize identity of driver in real time. Working on face detection of driver on edge and recognizing identity of the driver.
- LEAD

Club Deaxus | Till Dec 2021

 Working collaboratively with students who started learning data science.

VOLUNTEERING

- Flood relief camp at Kolhapur, 2019. Organized by NSS
- ET event 2018-19

PROJECTS

GitHub Link - https://github.com/Tanmay-jam

Driver Monitoring System

• To recognise the driver identity while driving the vehicle using face detection and face recognition techniques working with CNNs.

NLP for predicting topic of news

• Predicting topic of news beased on title text with basic machine learning algorithms

Automatic Railway Gate Control

· Automation of Railway gate to avoid accidents at railway gates