SUYASH JAMDADE

DEVELOPER.RESEARCHER.QUICK LEARNER

PROFILE

A curious aspirant with constantly surpasses goals through hands on. I am very passionate about leveraging my technical skills.

SKILLS

Tools and technologies

- Python
- TensorFlow
- NumPy
- Flask
- HTML
- Cascading style Sheets (CSS)
- Bootstrap
- Flutter
- GCP

Industry knowledge

- Machine Learning
- Deep Learning
- Artificial Intelligence (AI)

Interpersonal skills

- Team Management
- Leadership

EDUCATIONAL BACKGROUND

Dr. D. Y. Patil Institute of Engineering , Management and Research , Akurdi , Pune . (SPPU)

July 2018 - 2022

Bachelor of Engineering (B. E.), Computer Science

- Technical Coordinator Computer Society of India, DYPIEMR, Akurdi
- Marketing Advisor COMPSA, DYPIEMR, Akurdi.

Loknete Subrao Kadam Jr. College , Satara.

- Class 12- 68.48 %

Maharaja Sayajirao Vidyalaya , Satara.

- Class 10 - 92.80 %

ACCOMPLISHMENTS

Article - Recommendation system | Techsrum Article - Handwritten digit recognition | Analytics Vidhya

WORK WITH ME!

Email - suyashv.jamdade@gmail.com

LinkedIN - https://www.linkedin.com/in/suyash-jamdade-5aa1221a3

Github - https://github.com/suyash-jamdade

/ouTube

https://www.youtube.com/channel/UC0LRnrhiXa5hwKxeSWTNMWw

Medium - https://medium.com/@Suyash_Jamdade

Mobile - 8888635927

EXPERIENCE

Artificial Intelligence Reaserch Intern

TantraByte.Pvt.Ltd | June 2020 to Sep 2020

- Building and integrating advanced Chatbot
- Research on deep learning neural network
- Worked on speech recognition systems

PROJECTS

Face mask Detection system

Real time face mask detection system recognize whether person is wearing face mask or not and triggers an alarm alerting security personnel.

Handwritten Digit Recognizer

Classification of handwritten digits majorly using keras and MNIST database .

Tic Tac Toe

Unbeatable Tic Tac Toe game using flask framework and minimax algorithm .

MOOC UNDERTAKEN

- Introduction to CyberSecurity: cisco
- Neural Network and Deep Learning: deeplearning.ai
- Introduction to Tensorflow for AI, ML and DL: coursera
- Python for data science , data science orientation ,Machine Learning with python : IBM; coursera
- Machine Learning with python : Skyfi Labs
- Microsoft Al Classroom Series