Pratik Patil

LinkedIn: https://www.linkedin.com/in/pratikpatil0892/ Github: https://github.com/pratikpatil92

Phone - +91-9619424699 **Email** – pratikpatil062@gmail.com

WHO AM I?

Looking for Opportunity in field of Data Science and Machine learning programming.

EDUCATION

Watumull Institute of Technology, worli

Bachelor of Engineering, Instrumentation

K.V.M.I.T, MSBTE

Dimploma, Computer technology

SKILLS

Programming Languages & Tools

Python Concepts Python, MATLAB, Git, GitHub, MS Excel NumPy, Pandas, Matplotlib, scikit-learn, Tensorflow Linear Regression, Decision Tree, Random Forest, PCA

WORK EXPERIENCE

Sports Analys at Hudl, Mumbai

June 2018 – Nov 2018

2015 - 2018

2011 - 2015

CGPA: 5.98/10

Percentage: 58.9

- To create team statistics analysis of Matches, teams and athletes for
- To manage all video analysis sessions into the queue and assign for the analysis into the system.

CERTIFICATION

Data Science Engineering - Greyatom

Jan – June 2019

- As a Data Science student at GreyAtom, I've studied the methodological and mathematical foundations of data science and machine learning, as well as gained practical hands-on skills.

PROJECTS

Predict the sentiment of twitter data

- Twitter has now become a useful way to build one's business as it helps in giving the brand a voice and a personality.
- Successfully deployed & gave a talk on an accurate twitter data prediction Random forest model built using convolutional NLP.

Indian Startup Funding: Predict How much funds does startup generally get in India?

- Successfully implemented & deployed Predict fund get by startup in india using Regression model.

WORKSHOP AND ACTIVITY

- Atended seminars of Technical Paper Presentation of E-cell in Terna Engineering College. (Project Mak Touch)
- 4th position for project presentation conducted by Watumull Institute of Electronics Engineering and Computer Technology
- Participate Hackathon-1 and Hackathon-2 conducted by greyatom.

Date:

Place: Mumbai (Pratik J. Patil)