Omkar Ghogale

Student

Data Science and Machine Learning Enthusiast Exploring AI from last 6 months. Interested In Deep Learning and Natural Language Processing ,Finance and Stock Market

omkarghogale1600@gmail.com

8097791270

Mumbai, India

. .

linkedin.com/in/Omkar Ghogale

github.com/Omkar1600

EDUCATION

BE | Information TechnologyShree L R Tiwari College of Engineering

07/2020 - Present

Mumbai, India

HSC Mithibai College

07/2018 - 02/2020

Mumbai,India

WORK EXPERIENCE

Machine Learning Intern

Ineuron

07/2022 - Present

Achievements/Tasks

- Working on project for prediction of Insurance premium
- Learned about MLops Practices and Streamlit
- Helps People to determine the cost of their Insurance Premium
- https://github.com/Omkar1600/Insurance-Charge-Prediction

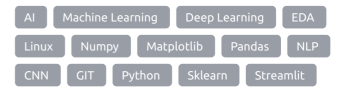
Web Developer Intern Seven Capital

06/2021 - 07/2021

Achievements/Tasks

- Worked on development of their website
- Learned about Wordpress And C-panel
- Helps in better view of the website for the user

SKILLS



PERSONAL PROJECTS

Malaria Detection Using CNN | Transfer Learning

- Helps Doctors to Determine Malaria through Microscopic Blood Imgaes
- https://github.com/Omkar1600/Malaria-Detection-cnn-

Classifier Comparer

- Gives you the best classifier for your dataset by comparing your dataset with multiple classifiers eg SVM, Random forest etc
- https://github.com/Omkar1600/Classifier-Comparer

Fake News Classifier NLP | Machine Learning

- Classifies if your News is fake or reliable using NLP and Machine learning algorithms
- https://github.com/Omkar1600/Classifier-Comparer

Churn Classifier ANN

- Tells you if the customer is going to leave your service by using Artificial Neural Network
- https://github.com/Omkar1600/ANN

Credit Loan Determiner

- Helps in finding if a person s going to get a credit Loan
- https://github.com/Omkar1600/Cedit-Loan

EDA Of Google Play store

Provides you an overview about google Play store apps

CERTIFICATES

Machine Learning with Python: Zero to GBMs (07/2022)

End-to-End Machine Learning with Tensor Flow on Google Cloud (07/2022)

Google Cloud

Production Machine Learning Sytem (07/2022)

Google Cloud

Google Data Analytics (05/2022 - Present)

ACHIEVEMENTS

Sea Cadet Training (2014 - 2018)