Tushar Dhyani

DEEP LEARNING · DATA SCIENCE · CINEMATOGRAPHY · GRAPHIC DESIG

770/9, Nehru Nagar, Near Atal Dwar, Indore -452001

□ (+91) 7000635437 | ■ dhyanitushar@gmail.com | ★ www.tushardhyani.ml | □ Thanatoz-1 | 🕍 thanatoz | 🛅 tushar-dhyani

Education

Madhav Institute of Technology & Science

Gwalior, Madhya Pradesh, India

B.E. IN INFORMATION TECHNOLOGY

June. 2014 - June. 2018

· Coursework: Database Design, Data structures, Artificial Intelligence, Neural Networks, Algorithms, OOPS etc. .

Certifications

Imperial College, London

ADVANCED MACHINE LEARNING MATHEMATICS

Oct. 2018 - Jan. 2019

- Coursework: Fundamentals of linear Algebra, Multivariate Calculus, Principal Component Analysis.
- Projects: Rebuilt the first Google Pagerank algorithm, implemented SGD from scratch, and designed PCA from scratch.

Deeplearning.ai & Coursera

Deep Learning Specialization Jan. 2018 - Oct. 2018

- · Coursework: Neural Networks & Deep Learning, Project Structuring, Convolutional Neural Networks, Sequence Models.
- · Projects: Built simple neural network and CNN from scratch, implemented one-shot learning for face verification.

Work Experience _____

Genietalk.

Indore, Madhya Pradesh, India

Data Science Intern

July. 2018 - Oct. 2018

- Understanding the basis of Machine comprehension and the underlying technologies.
- Built a Deep learning models for language classification of English typed languages.
- Automated information extraction using Beautiful Soup and Selenium.

Projects_

Siam Ease Indore, M.P, India

SIGNATURE RECOGNITION Nov 2018

· Applied one-shot learning to create signature recognition to identify real and fraud signature.

Query localizer Indore, M.P, India

Classifying languages for English typed language.

Aug 2018

- Created vocabulary for classifying languages and created word embeddings using Gensim using self extracted datasets.
- Packaged the classifier for classification of Hinglish and English.

Numlyser Gwalior, M.P, India

CLASSIFICATION ON MNIST DATASET ON KAGGLE.

July 2017

- Achieved 99.1% classification accuracy using various techniques bringing me to top 34% on leaderboard.
- Implemented AlexNet architecture in Keras with Batch Normalization.
- Tried self trained outputs to improve the accuracy.

ScrapoPedia Gwalior, M.P, India

CREATE A NUTRITIONAL CHART OF YOUR FOOD.

June 2017

- · Applied transfer learning using VGG-16 model over a self created small dataset of vegetables to achieve higher accuracy.
- Webscrapped the vegetable nutritional information from Healthline.

Raksha Gwalior, M.P, India

CONNECTING THE HELPER WITH THE HELPEE.

• Designed the frontend of the application.

Publications __

Forecasting Tuberculosis Morbidity Rate

ICICSS'2018 conference

T.B MORBIDITY ANALYSIS USING A DEEP LEARNING ALGORITHM FOR BETTER RESULTS

Sept. 2018

Mar 2017

- Presented a paper on Tuberculosis morbidity with time analysis paper in International Conference on Intelligent Computing and Sustainable System conference held under IEEE chapter.
- You can read the paper here: https://tushardhyani.ml/files/TB%20Paper%209.1.pdf

Extracurricular _____

2017-18	MITS ACM Students Chapter, Student President & Core member	Gwalio
2018	MITS Coding Club, Student Chair	Gwalio
2016	ISTE, Graphic Designer	Gwalio