# **Tushar Dhyani**

DEEP LEARNING . DATA SCIENCE . CINEMATOGRAPHY . GRAPHIC DESIGN

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

🛮 🖰 (+91) 7000635437 | 🗷 dhyanitushar@gmail.com | 🏕 www.dhyanitushar.ml | 🖸 Thanatoz-1 | 🖹 thanatoz | 🛅 tushar-dhyani

## Work Experience \_\_\_\_\_

Genietalk. Indore, Madhya Pradesh, India

DATA SCIENCE INTERN

July. 2018 - PRESENT

- 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 BeautifulSoup and Selenium.

# Education & Specialization \_\_\_\_\_

#### **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. .

#### Deeplearning.ai & Coursera

DEEP LEARNING SPECIALIZATION

Jan. 2018 - Oct. 2018

· Coursework: Neural Networks & Deep Learning, Project Structuring, Convolutional Neural Networks, Sequence Models.

Skills\_\_\_\_\_

**Technology:** Data Science, Deep Learning, Computer Vision.

**Programming Languages:** Python3, C, C++, Javascript, Dart.

### Honors & Awards

2017 **Pre-World-Finalists**, ACM - International Collegiate Programming Contest

IIT-Kharagpur, India

Qualifier, Google CodeJAM, Facebook HackerCup, Codechef Snackdown

Gwalior, M.P, India

## Projects \_\_\_\_\_

Siam Ease Indore, M.P, India

IMAGE DE-DUPLICATION Sept 2018

• Applied one-shot learning to large Flipkart dataset dump using Siamese network

Query localizer Indore, M.P, India

CLASSIFYING LANGUAGES FOR ENGLISH TYPED LANGUAGE.

4.... 2010

• Created vocabulary for classifying languages and created a word vector bag for language clustering closely related words in the language.

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.

## Publication\_

#### **Forecasting Tuberculosis Morbidity Rate**

ICICSS'2018 conference

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

· Presented a paper on Tuberclosis morbidity with time analysis paper in ICICSS conference held under IEEE chapter.

# Extracurricular Activity \_\_\_\_\_

ACM Student Chapter Gwalior, M.P, India

CORE MEMBER & PRESIDENT AT 2018

OCT. 2017 - JULY-2018

· Conducted a number of contests and workshops to create C.P awareness with a team of 18 students.

October 9, 2018 Tushar Dhyani · Resume