# Nikhil Bhasin

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# **FDUCATION**

## JAYPEE INSTITUTE OF IT

B.Tech IN INFORMATION TECH June 2018 | Noida, India Cum. GPA: 7.7 / 10

#### KENDRIYA VIDYALAYA

12th | Grad.May 2018 | Mumbai, India Percentage: 88%

#### KENDRIYA VIDYALAYA

10th | Grad.May 2016 | Goa, India Cum. GPA: 10 / 10

# LINKS

LinkedIn:// Nikhil Github:// Nikhil Kaggle:// Nikhil CodeChef:// Nikhil HackerRank:// Nikhil LeetCode:// Nikhil CodeForces:// Nikhil

# **COURSEWORK**

## **GRADUATE**

Advance Algorithms
Java with Data Structures
Data Science
Machine Learning
Advance Python
Back-End Web Development
Front-End Web Development

# **UNDERGRADUATE**

Deep Learning Natural Processing Language

# **SKILLS**

#### **PROGRAMMING**

Experienced:

- C++ Java Python Algorithms Data Structures Data Science
- Machine Learning

## Familiar:

• Deep Learning • Natural Language Processing • MySQL/SQlite • Web Scraping • HTML/CSS • Bootstrap • JavaScript • ¡Query • APIs • Django

#### **FIELDS**

- Software Engineering
- Data Science
- Machine Learning
- Natural Language Processing
- Front-Fnd Web Dev

## **EXPERIENCE**

# **CODING NINJAS INDIA** | TEACHING ASSISTANT

April 2020 - Sep 2020 | New Delhi, India

- Conducted interactive discussions with students and assisting and mentoring them through question clarification and problem-solving skills.
- Solved 1000+ doubts of students related to Java, Data Structures, Algorithms with a 4.82/5 rating.

# **PROJECTS**

## **NEURAL MACHINE TRANSLATION**

- Neural Machine Translation is the task of using artificial neural network models for translation from one language to the other.
- Technologies Used:Python,Pandas,Sklearn,Keras
- Algorithm Used: Deep Learning Recurrent Neural Networks & Long Short Term Memory

#### DISTRACTED DRIVER DETECTION

- Distracted Driver Detection is a machine learning/neural network model that is used to predict the likelihood of what the driver is doing in picture. (eg: Safe Driving, Operating the radio, Drinking, Texting etc.)
- Technologies Used: Python, Pandas, Sklearn, Keras
- Algorithm Used: Deep Learning Convolutional Neural Networks

## **FACIAL EMOTION RECOGNITION**

- Facial Emotion Recognition is the working of a machine to train itself or recognizing the facial expression from different sources of images of people. (eg: Anger, Surprise, Disgust, Fear, Neutral etc.)
- Technologies Used:Python,Pandas,Sklearn,Keras
- Algorithm Used: Deep Learning Convolutional Neural Networks

## **TWITTER SENTIMENT ANALYSIS**

- Twitter Sentiment Analysis is predicting the sentiment of the tweet i.e. positive, negative or neutral.
- Technologies Used:Python,Pandas,Sklearn,NLTK(Natural Language Toolkit)
- Algorithm Used: Deep Learning Logistic Regression

## **REAL-ESTATE WEBSITE**

- Real Estate is a responsive real-world website for people searching homes.
- Technologies Used: HTML,CSS,BootStrap,JavaScript,jQuery plugins Python,PostgreSQL,Django Framework
- Features: Log in, Logout and User Registration with authentication, Search Area for filtering the property based on city, state ,price etc,

# ACHIEVEMENTS

2020	$1^{st}/150$	Code-Wars: Coding Competition, BVCOE, New Delhi
2020	Top 6%	Kaggle: Digit Recogniser Computer Vision
2020	Top 12%	Kaggle: Titanic-Machine Learning from Disaster
2019	National	Prime Minister's Scholarship (Ministry Of Home Affairs)
2018	96%ile	Joint Entrance Examination Main