Vineet Tiwari

Student

I am workaholic and keep myself engaged with new tech.

tiwarivineet1998@gmail.com

9987772856

Thane. India

linkedin.com/in/vineet-tiwari-838228147 in

github.com/ivineettiwari

EDUCATION

B.E. Information technology Pillai college of Engineering, Mumbai University.

07/2016 - Present

CGPA-8.5

Projects (College level)

- Web Application: Food recommendation system.
- IoT: Smart Parking System.
- Desktop app: GST calculator.
- Web Application: Student Dropout prediction (Using ML).
- Android Application : Result display app(Management)

Class 12th, HSC

St. Lawrence Jr College of Science and Commerce, Thane.

06/2015 - 04/2016

Percentage: 70

Class 10th, SSC

WEES English high School, Thane.

06/2015 - 04/2016

Percentage: 71.80

PERSONAL PROJECTS

Customer Segment Problem (07/2018 – 09/2018)

Analysis is performed on customer segment data to predict the related product which is been bought by them.

Zomato Cuisines Prediction (07/2018 – 09/2018)

In this prediction, each customer can be able to get cuisines according to their rate and convince.

Fake and Real news (06/2018 – 07/2018)

This analysis the data of news and predicts the give news is real or fake using sentiment analysis.

Polyphonic music generation using Deep Learning (01/2019 - Present)

In this neural network will help to generate the music according to the notes which is provided in training set and produce the rhythm sound.

Real Estate (05/2018 – 08/2018)

- It predicts the rate of real estates for the particular year or period.

SKILLS

Python R Programming Machine Learning Deep learning MS Excel Core Java

HTML CSS

IoT

Raspbian os

Web Scraping

Tableau

INTERNSHIP & CERTIFICATES

Data Analyst Certified (SAS Programming) (04/2020 - Present)

The course offered me great knowledge in data analysis filed, gave me all details to analyse the data.

R programming certified (04/2020 – Present)

This is the coursera certification course in R programming. In this they gave all the information on analysis using R for real world data.

AWS Cloud Fundamental Certified (04/2020 – Present)

All the basic of Cloud AWS was Explained and how can we use cloud for machine learning deep learning and application development.

UXO-India(Internship) (05/2019 – 06/2019)

Building and Road detection was done using deep learning (Computer Vision) algorithm, where this detection is done manually with help of human.

SOS (Intenship) (01/2018 – 04/2018)

The task to gather data of plant species and perform analysis using Machine Learning to predict the area which requires more plantation.

PBL(Project Based Learning) (08/2017 – 10/2019)

Ist place holder for given problem statement in 3rd ,4th,5th,6th sem.

Web Development Workshop (02/2017 – 02/2017) Workshop was held at College level.

INTERESTS & ACHIEVEMENTS

Computer Vision

Data Analysis

Data Mining

Artificial Intelligence

Web Development

Guinness World Record Holder(Amazon Prime)