#### **EDUCATION**

## Bachelor of Technology (B.Tech), Computer Science & Engineering

Institute of Engineering & Technology, Alwar

2017 - 2021

Percentage: 78.00%

## Senior Secondary (XII), Science

GOVT. SR. SEC. SCHOOL DESULA, ALWAR

(RBSE board)

Year of completion: 2017 Percentage: 86.80%

## Secondary (X)

SHAKTI VIDHYA PEETH SEC. SCHOOL, ALWAR

(RBSE board)

Year of completion: 2015 Percentage: 87.83%

#### **INTERNSHIPS**

# **Data Analytics Intern**

Youth4Work, Virtual Jun 2020 - Present

### **Campus Ambassador**

International Model United Nations, Virtual

Jun 2020 - Present

#### **Data Science Intern**

Verzeo Edutech Pvt Ltd, Virtual

May 2020 - Present

#### **TRAININGS**

## **Introduction To R Language**

Great Lakes E-Learning Services Private Limited, Online Jun 2020 - Jun 2020

## **Predictive Modeling And Analytics**

Great Lakes E-Learning Services Private Limited, Online May 2020 - Jun 2020

## **Machine Learning Foundation**

Great Lakes E-Learning Services Private Limited, Online May 2020 - Jun 2020

# **Statistical Learning**

Great Lakes E-Learning Services Private Limited, Online May 2020 - May 2020

#### **Statistics For Data Science**

Great Lakes E-Learning Services Private Limited, Online May 2020 - May 2020

## **Data Science With Python**

Great Lakes E-Learning Services Private Limited, Online May 2020 - May 2020

## **Python And Data Analytics Skill Enhancement Program**

forsk technologies, Online Apr 2020 - Apr 2020

## **Python Skill Enhancement Program**

forsk technologies, Online Jan 2020 - Jan 2020

## **Python For Data Science**

NPTEL, Online Jan 2020 - Feb 2020

# **Python For Machine Learning**

DVS Web Infotech Pvt. Ltd., Jaipur Jun 2019 - Jul 2019

#### **PROJECTS**

## **Red Wine Quality Prediction using KNN**

Jun 2020 - Jun 2020

https://github.com/manish0917/Red-Wine-Quality/blob/master/Red\_Wine\_Quality.ipynb

This is a minor project, I worked on it during Data Science Internship at verzeo.

Red Wine Quality Prediction (KNN Algorithm)

The main goal of this problem is to predict a wi

The main goal of this problem is to predict a wine's quality and check if it matches with the real quality.

### Campaign for selling personal loans

May 2020 - May 2020

https://github.com/manish0917/Campaign-for-selling-personal-loans

Campaign-for-selling-personal-loans.

Different classification models (Logistic, Linear) to predict the likelihood of a liability customer buying personal loans

#### **MYSQL STUDIO**

Jun 2019 - Jul 2019

MYSQL STUDIO is an application build with python provide Database (MYSQL) GUI Management.

SKILLS HTML CSS

Advanced Intermediate

PHP Python

Beginner Intermediate

MySQLBootstrapBeginnerIntermediate

Adobe Photoshop Adobe Illustrator

Intermediate Beginner

Adobe Dreamweaver GIMP

Beginner Beginner

Flask Data Science

Intermediate Beginner

**Machine Learning** 

**Beginner** 

WORK SAMPLES GitHub profile

https://github.com/manish0917/

Other portfolio link

https://manish0917.github.io/Portfolio/

ADDITIONAL DETAILS STRENGTHS

o In possession of a pleasant personality complemented with a caring and

responsible attitude o Self motivated

o Focused & Dedicated

PERSONAL PROFILE

Date of Birth: 06 March 2002

LinkedIn: Linkedin.com/in/manish1709