

## 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](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 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**

Advanced

### **PHP**

Beginner

### **CSS**

Intermediate

### **Python**

Intermediate

**MySQL**

Beginner

**Adobe Photoshop**

Intermediate

**Adobe Dreamweaver**

Beginner

**Flask**

Intermediate

**Machine Learning**

Beginner

**Bootstrap**

Intermediate

**Adobe Illustrator**

Beginner

**GIMP**

Beginner

**Data Science**

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](https://www.linkedin.com/in/manish1709)