Manish Choudhary

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

Institute of Engineering & Technology, Alwar

2017 - 2021

Percentage: 77.00% (3rd year Average)

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

Student Brand Ambassador & eSF Environment Ambassador

eArth Samvarta Foundation, Ayodhya, Uttar Pradesh

Jul 2020 - Present

Campus Ambassador

E-cell, IIT Bombay

Jul 2020 - Present

Virtual Internship

Youth4Work, Virtual

Jun 2020 - Present

Campus Ambassador

International Model United Nations, Virtual

Jun 2020 - Jul 2020

Data Science Intern

Verzeo Edutech Pvt Ltd, Bangalore, Karnataka

May 2020 - Aug 2020

TRAININGS / COURSES

Introduction To R Language

Great Lakes E-Learning Services Private Limited, Online

June 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

Statistics For Data Science

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

Data Science With Python

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

Python And Data Analytics Skill Enhancement Program

Forsk Technologies, Jaipur, Rajasthan April 2020

Python Skill Enhancement Program

Forsk Technologies, Jaipur, Rajasthan

January 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 Covid Prediction

July 2020

https://github.com/manish0917/covid19-cases

This is a major project, I worked on it during Data Science Internship at Verzeo.

The main goal of this problem is to predict total cases for a new date.

Red Wine Quality Prediction using KNN

June 2020

https://github.com/manish0917/Red-Wine-Quality

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

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

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

MYSOL STUDIO

Jun 2019 - Jul 2019

https://bit.ly/3gNe77z

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

HTML

Advanced

CSS

Intermediate

PHP

Beginner

Python

Intermediate

MySQL

Beginner

Bootstrap

Intermediate

Adobe Photoshop

Intermediate

Adobe Illustrator

Beginner

Adobe Dreamweaver

Beginner

GIMP

Beginner

Flask

Intermediate

R

Beginner

Data Science

Beginner

Machine Learning

Beginner

WORK SAMPLES

GitHub Profile

https://github.com/manish0917/

Portfolio link

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

LinkedIn Profile

https://Linkedin.com/in/manish1709/

ADDITIONAL DETAILS

ACTIVE PARTICIPATION

- Technical Hackathon
 - RTU Hackathon 2018
 - RTU Hackathon 2019 II
- Business Hackathon
 - RTU Smart Business Hackathon
 - Innovation & Startup Competition
- Smart India Hackathon
 - SIH Software Edition 2020

ACHIEVEMENTS

- Winner of District Level Science Exhibition 2016-17 Organized by Education Ministry of Rajasthan
- School Topper
 - Senior Secondary (XII)
 - Secondary (X)
- SIH Finalist at Smart India Hackathon 2020

VOLUNTEER EXPERIENCE CERTIFICATION

Student Volunteer

IDFC FIRST BANK

Ground Floor, Ganpati Plaza,

Station Road, Sujangarh City, Dist. Churu, Rajasthan – 331507

Dec 2019 - Jan 2020

AREAS OF INTEREST

- Deep Learning
- Data Science
- Quantum Computing
- Web Development

STRENGTHS

- Focused & Dedicated
- Self-motivated
- Pleasant Personality
- Caring and Responsible Attitude