# **MANISH THAPA**

+91 9108390566

@ iammanish041@gmail.com

linkedin.com/in/manish-thapa-0705aa1

#### **EXPERIENCE**

#### Data Science Intern

The Spark Foundation

**11/2020 - 12/2020** 

Graduate Rotational Internship Program (GRIP) of The Sparks Foundation (TSF) is its flagship program focused on learning, skills development and career progression of students of higher education and working professional.

Acomplishments:

- Implemented various machine learning algorithms to identify an anomaly.
- · Spent time cleaning the obtained data.
- Worked on research and development projects involving statistical analysis, graph analytics and data visualization.

#### **PROJECTS**

# Student Attendance using OpenCV and Tkinter:

- This project helps the college and school faculty to keep track of their student's attendance by face recognition system
- Link:.https://github.com/Thapamanish/Student-attendence-uisng-Al face-recognition

### My Portfolio Website:

- A high-performance, responsive website that uses the power of HTML5, CSS3, JavaScript, NodeJS, creative SVG powered animations for enriching user experience.
- Link:https://manishthapa.herokuapp.com/

## **SKILLS**

- Languages: Python | C/C++ | JavaScript | HTML5 | CSS3
- Frameworks: ExpressJS | ¡Query | Bootstrap | React
- Tools: Git | Atom | VsCode
- Backend: NodeJS
- Database:MongoDB | SQL

# **ACHIEVEMENTS**

Got Selected in GirlScript Summer of Code(01/2021 - 06/2021)

Awarded with Mahatma Gandhi Scholarship (01/2016 - 05/2018)

#### **EDUCATION**

#### Bachelor of Engineering

Ambedkar Institute of Technology, Bangalore

GPA

8.95 / 10

Expected graduation: July 2022

#### Class XII

Manimukunda College

• Graduated: May 2018

#### Class X

**New Horizon School** 

Graduated: May 2016

# **COURSE WORK**

Data Structures Algorithms

**Operating System** 

**Database Management System** 

**Computer Networks** 

**Object Oriented Programming** 

# **CERTIFICATES**

- 1. Microsoft AI Classroom Series (11/2020).
- 2. Data Science and Business Analytics (11/2020) code: EZEQ55G8P23. Robotics and Embedded Systems
- Workshop (06/2019)

# **CODING PROFILES**

CodeChef: thapamanish042 Codeforces: thapamanish042