## NIDHI VERMA

#### Delhi.India

## **EDUCATION**

## National Institute of Technology -surathkal

2021 - 2024

Master of Computer Application - CGPA - 8.5 -till last sem

Surathkal, India

## Guru Gobind Singh Indraprastha University

Bachelor of computer application - CGPA - 8.64

**2018** – **2021** *Delhi, India* 

## Green Field Public School

12th board- CGPA - 9.2

2017 - 2018

## Delhi, India

## Green Field Public School

10th board- CGPA - 9

**2015** – **2016** *Delhi, India* 

## COURSEWORK / SKILLS

• Data Structures & Algorithms

• Database Management System (DBMS) • OOPS Concept

ullet Web Development

## **PROJECTS**

## Automated attendance system Machine learning

2020

- A system that consists of a web system for entire organization to record attendance.
- implemented libraries such as opency, numpy pandasand many other.

## **INTERNSHIP**

Tech Explica 🗹

05 2020- 07 2020

Delhi, India

 $\underline{Trainee}$ 

• It was an 8 week training in machine learning using python . In this internship i was working on a project - (Automated attendance system by Face recognition) . The objective was to make a system through attendance by capturing the faces of the students , i learned libraries like opency, tkinter, numpy, pandas and many through this project.

## TECHNICAL SKILLS

Languages: Java ,HTML ,CSS,JavaScript, SQL,Bootstrap

**Developer Tools:** VS Code, Anaconda, Eclipse

Technologies/Frameworks:GitHub

### **ACHIEVEMENTS**

# Udacity- Microsoft Azure Nanodegree program

2020 - 2020

- There were mainly 10000 applicants were selected for phase 1 from which only 300 applicants were selected for phase 2 microsoft azure nanodegree program.
- Participation Certificate.

#### CERTIFICATIONS

- Java
- Microsoft Azure machine learning- Microsoft
- Web development advance fundamentals -udemy
- JavaScript Basics to Advanced