

## EDUCATION

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

Sinhgad College Of Engineering

2019 - 2023

CGPA: 9.36/10

### **Senior Secondary (XII), Science**

GD Public School Aligarh

(CBSE board)

Year of completion: 2019

Percentage: 77.20%

### **Secondary (X)**

Delhi Public School Civil Lines Aligarh

(CBSE board)

Year of completion: 2017

CGPA: 10.00/10

## INTERNSHIPS

### **Web Development**

AcadQue, Virtual

Nov 2021 - Dec 2021

At AcadQue I was given role for designing fully responsive website with react js which handles api data and shows information.

### **Web Development**

Let's Grow More, Virtual

Aug 2021 - Aug 2021

Internship Tasks -

1. Design Single Page Website using Html css and Javascript.
2. Using React fetch Api display users information on website

I learnt new concepts of React and how to use Git and GitHub for sharing our projects

## POSITIONS OF RESPONSIBILITY

Singing in Introduction Prayer in team of 30 students in Samagam One of the biggest School Event In Aligarh which was organised by Delhi Public School Aligarh.

Volunteer in Delhi Public School Aligarh programs like Gillo, Cinesudarshan and annual Sports Day

## TRAININGS

### **Learn Python**

LinkedIn Learning, Online

Jan 2022 - Jan 2022

It was basic knowledge of Python Language

## **Reactjs**

Sololearn, Online

Jun 2021 - Jun 2021

## **JavaScript**

Sololearn, Online

Jun 2021 - Jun 2021

## **Qwiklabs (8 Skill Badges)**

Google Cloud, Online

Apr 2021 - Jun 2021

It was amazing experience working in Qwiklabs about cloud computing and other programs under Qwiklabs of Google cloud

## **Introduction To Data Science**

Coursera, Online

Jul 2020 - Aug 2020

It's about basic data science libraries like pandas and numpy and how it is helpful for large database programs. This course was organised by University of Michigan.

## **Machine Learning**

Coursera, Online

Jul 2020 - Aug 2020

It's a machine learning in python program in Coursera by IBM. It helped me a lot in basics about machine learning how analytics work and how it is implemented in python language

## **PROJECTS**

### **Food Delivery Management System (CRUD Application)**

Dec 2021 - Jan 2022

<https://github.com/Aniket3111/Food-Delivery-Managment->

Its an web application based on CRUD operations .It has new order, update Order , delete order option which tells about status of order. It also has Login and New User authentication system. It uses MongoDB atlas for storing and retrieving Data .

### **Movies Information Web Application Using React**

Sep 2021 - Sep 2021

<https://github.com/Aniket3111/MoviesHut-React->

I made a Movies Hut Web application which is a react web application. It fetches data using Tmdb api. It shows current popular movies , upcoming and other things. I used Html, Css(Bootstrap), Javascript and React for making it. it's fully responsive

### **Apple like Landing Page website**

Jun 2021 - Jun 2021

<https://github.com/Aniket3111/LGMVIP-Web-Development-Task-1>

It's a single page website made from html css (Bootstrap) and little bit javascript it's responsive . It has apple like home page for products ,team and support.

### **Starbucks Landing Page**

Apr 2021 - Apr 2021

<https://drive.google.com/folderview?id=1qZJK08oW384ugvEaNgsUiFDb4HZDGY8S>

It was just a landing page of Starbucks Website with html and css.

### **Making Traffic Light in Computer Graphics**

Nov 2020 - Dec 2020

[https://drive.google.com/file/d/1GoW71T9JGQu\\_Tx1JwrDG673-LOuSbT9a/view?usp=drivesdk](https://drive.google.com/file/d/1GoW71T9JGQu_Tx1JwrDG673-LOuSbT9a/view?usp=drivesdk)

It was a mini project given by College graphic faculty to design a program in c++ using graphics libraries. So I decided to make traffic light working red yellow green and then car moving in green light on a road it was done by graphics libraries.

#### **SKILLS**

##### **Python**

Intermediate

##### **C++ Programming**

Intermediate

##### **Social Media Marketing**

Beginner

##### **HTML**

Intermediate

##### **CSS**

Intermediate

##### **JavaScript**

Beginner

##### **Bootstrap**

Intermediate

##### **ReactJS**

Intermediate

##### **Node.js**

Beginner

#### **WORK SAMPLES**

##### **GitHub profile**

<https://github.com/Aniket3111>

#### **ADDITIONAL DETAILS**

Humanity And law seminar and Test Given in Sinhgad College of Engineering

Rank 8 in School In IMO Olympiad

Rank 2 in School for School Magazine Design Cover