## Astha Singh

I'm an enthusiastic learner who is constantly working to learn new things and improve my skills to be the best version of myself. I am motivated and driven.I thrive on challenges and constantly set goals for myself,so I have something to strive towards.I love to take lead and to help others in all possible ways I can.I am a creative soul who loves music and art.

thisisasthasingh@gmail.com

Ghaziabad, India

github.com/heyastha

÷91-738035xxxx

**MYSOL** 

**SKILLS** 

in linkedin.com/in/astha-singh-560ba620b

### **EDUCATION**

# Bachelor of Technology (CSE) IMS Engineering College

11/2020 - Present

Position of responsibility

President-AptiSmart Club

Ghaziabad

## AISSCE (Class XII)

Delhi Public School, Varanasi

04/2018 - 07/2019 Position of responsibility

English Editor

Varanasi

Varanasi

## AISSE (Class X)

S S Public School, Varanasi

07/2016 - 04/2017

Position of responsibility

Treasurer

ACADEMICS AND EXTRACURRICULAR ACHIEVEMENTS

JavaScript

AptiSmart Club IMSEC | PRESIDENT (10/2022 - Present)
Assisted 200+ students in learning Reasoning and Aptitude skills.

Campus Roots-IMSEC Newsletter | CONTENT HEAD (10/2022 - Present)

Managed a content team consisting of writers and was responsible for writing, editing and proofreading content.

#### IIT BHU MUN | Best Delegate

**Won IIT BHU Model United Nations** 2019 as a delegate of Germany.

#### **PROJECTS**

#### Library Management System

- Built a Library Management System using C language which has department wise books with options to add, delete, view, edit, search and issue books.
- It is easy to use and password protected.

#### E Commerce Application

 Built an E Commerce Application using HTML, CSS, JavaScript, React Native and SQL with a login page, landing page, cart, checkout and payment page.

#### Face Recognition System

- Built a Face recognition system using python as a part of Al-For-India Event.
- Trained the machine to recognize face with mask, without mask, table, background and other objects.

#### Netflix Clone

Created a Netflix clone using HTML,CSS and JavaScript.

## **COURSES AND CERTIFICATIONS**

#### Python Basics

Completed Python 3 course offered by University of Michigan.

#### Face Recognition System

Built a Face Recognition System as a part of Al-For India Event offered by GUVI.

## **LANGUAGES**

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency

## **INTERESTS**

Painting

Calligraphy