



## Educational Background

Year	Qualification	Institute	University	Marks
2023	Graduation (B.Tech (Computer Science))	Deogiri Institute of Engineering and Management Studies, Aurangabad MH	BATU	8.79 CGPA
2019	Class XII (XII Specialization (Science))	Kendriya Vidyalaya Sangathan, Aurangabad MH	CBSE	74.6 %
2017	Class X (General)	Kendriya Vidyalaya Sangathan , Aurangabad MH	CBSE	9.4 CGPA

## Internships

PrepBytes - Aurangabad, MH	Campus Business Manager	4 Months
----------------------------	-------------------------	----------

## Projects

### To Dos List

You can add all your daily works in To Dos List. This project will help you to remember all your important works. Once the work is completed you can even delete that particular work from the list. I had used HTML, CSS, JS and even Bootstrap for this project. Project Link:- [https://github.com/Ashutosh0706/To\\_Dos\\_List](https://github.com/Ashutosh0706/To_Dos_List)

### SMS Spam Classifier

This is a SMS Spam Classifier machine learning model. It will predict Spam or Not spam messages based on the input provided to it. I have used Naive Bayesian Algorithm which is a Classification Algorithm in ML. Project Link:- <https://github.com/Ashutosh0706/SMSSpamClassifier>

### Face Mask Detector

Due to this covid-19 pandemic, masks are mandatory almost everywhere. So, I had created a Face Mask Detector model which will identify whether a person has wore a mask or not. I had used Python language for this project. Project Link:- <https://github.com/Ashutosh0706/Face-Mask-Detector>

### Handwriting to Text Conversion

This project is a simple handwriting to text converter. This project is built using Python. You just need to provide image of handwritten text as input. The extracted text from the image in digital form will be the output. Project Link:- <https://github.com/Ashutosh0706/HandwritingToTextConversion>

### Fire Alarm System

A fire alarm warns people by ringing when it detects fire, smoke. This alarm gets activated by a heat sensor.

### Light Sensitivity Trigger

LDR is the main component used in this project. As the amount of light to LDR decreases, the circuit will activate the relay to drive the external electrical connection.

## Certificates

• Accenture Developer Program by Forage	2022
• Cyber Security Virtual Experience Program by Forage	2022
• AWS Academy Cloud Foundation Badge by AWS	2021
• Digital 101 Journey by Nasscom Futureskills	2021
• Oracle Cloud Infrastructure Foundations Associate by Oracle	2021
• Programming in Java by IIT Kharagpur	2021
• Professional Skills by IBM	2020



## Achievements

• College Prefect	2019
-------------------	------

## Co-Curricular Activities

- Social work (Sanitization) - I had done the work of sanitization in our society in lockdown during the Covid-19 pandemic in 2020
- National Children Science Congress at Regional Level - Participated in National Children Science Congress at regional level in Class 10

## Other Information

<b>Technical Skills</b>	MySQL , HTML, CSS, JavaScript , Database management , Data analysis , Programming in C , SQL , Programming in Python , Programming in C++
<b>Soft Skills</b>	Writing , Hardworking , Quick Learner , Multitasking , Collaborative , Active listener
<b>Interests</b>	Listening Songs , Photography , Football , Reading , Cricket
<b>Spoken Languages</b>	Hindi , English , Marathi
<b>Date of Birth</b>	07/06/2001
<b>Social</b>	 ashutosh-vishwakarma-0b79b3188  <a href="https://github.com/Ashutosh0706">https://github.com/Ashutosh0706</a>