

# Om Sanjay Dagade

✉ omdagade13@gmail.com

☎ +91 9325308583

📍 Pune, India

## 🎓 Education

### BE Computer Engineering,

AISSMS College of Engineering

Jul 2020 – Present | Pune

Aggregate Percentage till 6th Semester:- 85% (9.2 CGPA)

### 12th, Fergusson College

Jun 2019 – May 2020 | Pune

72.8%

### 10th, Agrasen High School

Jun 2017 – May 2018 | Pune

93.8%

## 💼 Professional Experience

### Web Development Intern,

Ahen, Sanjayrekha Aggregator Private Limited

Jan 2023 – Feb 2023

Worked on a website for the company using which users/customers can book a driving class online.

Technologies Used:- *HTML, CSS, JAVASCRIPT.*

### Web Development and Designing Intern,

The Sparks Foundation

Nov 2021 – Nov 2021

Learned basics of *HTML and CSS*. Worked on creating a homepage and payment gateway integration.

## 🔑 Interests

Table Tennis | Football | Basketball

## 🧠 Skills

Python | C++ | JavaScript | PHP | JAVA

HTML | CSS | Data Structures & Algorithms

MYSQL

## 📁 Projects

### Realtime Audio Report (NLP) [🔗](#)

In this project realtime audio is fetched and based on the audio, a report is generated which consist of number of words spoken, most word used, nouns, adjectives and adverbs

Technologies Used:- Python, Tkinter(GUI), NLTK.

### Boatel - An Hotel Booking Website [🔗](#)

Created a website using which a user can search hotels using pincodes and can book a hotel room for a specific date and time.

Technologies Used:- *HTML, CSS, JAVASCRIPT, PHP, MYSQL.*

### Automated Email (Web Scrapping) [🔗](#)

When the Amazon product price gets below the mark set by the user an then the user is notified via email.

Technologies Used:- *Python, Beautiful Soup (Python Library), SMTP Library (For sending emails).*

### BookIT - A second hand book selling website. [🔗](#)

Created a platform for students to sell their old books and also to buy old books.

Technologies Used:- *HTML, CSS, JAVASCRIPT.*

## 📜 Certifications

Python Programming, UDEMY [🔗](#)

PHP & MYSQL, UDEMY [🔗](#)

Object Oriented Programming in C++, UDEMY [🔗](#)

Agile Methodology, Cognizant [🔗](#)

HTML, JAVASCRIPT & BOOTSTRAP, UDEMY [🔗](#)

C++ Programming, UDEMY [🔗](#)