

# Durva Sadawarte

[durvasadawarte178@gmail.com](mailto:durvasadawarte178@gmail.com) | +91-9669666860

## EDUCATION

### MEDICAPS UNIVERSITY INDORE

COMPUTER SCIENCE ENGINEERING  
Expected June 2025  
Current CGPA: 7.2/10

### B.TECH IN COMPUTER SCIENCE ENGINEERING

Expected Jun. 2025  
College of Engineering  
Currently, Completed Second Year of Engineering

### Chameli Devi PUBLIC SCHOOL

CBSE (Class- XII)  
Percentage: 75  
2021

## COURSEWORK

### SOFTWARE

Object Oriented Programming  
Data Structures and Algorithm in python  
Programming in Python  
Database Management System  
Operating Systems  
Computer networking

## SKILLS

### PROGRAMMING

Experienced:  
C++ • Python • C • MySQL •  
HTML/CSS/JavaScript/React • Web-  
Development • Excel  
Familiar:  
Git-GitHub • Python5 • Cloud Computing •  
MySQL • CP • Frontend Development •

## LINKS

Github: <https://github.com/durva485>  
LinkedIn:  
<https://www.linkedin.com/in/durva-sadawarte-70a6b1223/>

## ACHIEVEMENTS

- 5 Stars on HackerRank in python.
- Achieved 3 Stars on CodeChef.
- 50+ questions on leetcode

## EXPERIENCE

### OASIS INFOBYTE | WEB DEVELOPMENT AND DESIGNING INTERN

June. 2023 - July.2023 | IND

- Demonstrated proficiency in front-end web development technologies, including HTML, CSS, and JavaScript.
- Utilized modern frameworks and libraries to enhance the functionality and responsiveness of the websites.
- Completed three assigned tasks within the internship period: Landing Page, Portfolio Site, and Temperature Converter Site.
- Successfully completed the assigned tasks within the limited internship duration, showcasing adaptability and a quick learning curve.

### ETHICAL EDUFABRICA | WEB DEVELOPMENT AND DESIGNING INTERN

Aug. 2022 - Oct.2022 | IND

- Demonstrated proficiency in front-end web development technologies, including HTML, CSS, JavaScript, and PHP.
- Completed the assigned tasks within the internship period.
- Successfully completed the assigned tasks, Spotify Clone Website within the limited internship duration, showcasing adaptability and a quick learning curve.

## PROJECTS

### Recipe Finder Website | JavaScript

- Our Recipe Finder website, a user-friendly platform designed to help you discover and explore a wide array of delicious recipes from around the world.
- From appetizers and main courses to desserts and beverages, we've got your taste buds covered! Join our thriving community today and embark on a culinary journey that will delight your senses and elevate your cooking skills.

### Spotify Clone Project | HTML/CSS

- Our Spotify clone website is a feature-rich platform designed to provide a seamless music streaming experience.
- With an intuitive and visually appealing interface, our website allows users to explore a vast library of songs, albums, and artists.
- By combining the power of HTML, CSS, and JavaScript, our Spotify clone website offers a user-friendly interface, personalized playlists, and an extensive music library.

### TEMPERATURE CONVERTER SITE | WEB-APPLICATION

### HANGMAN | Python

### PRODUCT LANDING PAGE | WEBSITE

### MY PORTFOLIO | WEBSITE

