

Aditya Suresh Godambe

Email-id: godambeaditya@gmail.com

Contact No.: (+91) 9594647555

LinkedIn: <https://www.linkedin.com/in/aditya-godambe-02b531228/>

Git Hub: <https://github.com/AdityaGodambe-555>

OBJECTIVES

- To get an opportunity where I can make the best of my potential and contribute to the organization's growth.
- I would like to enhance my technical and soft skills by taking up challenging assignments and expanding my knowledge

Projects

Food Ordering Web Application (Zomato): - (Python, Django, MySQL, HTML, CSS, JavaScript)

- Web Stack Python with Django framework (back end), HTML, CSS, JavaScript (front end), MySQL (DBMS).
- It contains authentication functionality which includes login, register, logout and URL authorization.
- Payment Gateway Integration (Razor Pay), Gmail Integration, Cart Functionality, Multiuser Application
- GitHub Repository: <https://github.com/AdityaGodambe-555/FoodDelivery-Zomato->

Music Player (Spotify): - (HTML, CSS, And JavaScript)

- Built a Dynamic, Responsive and Interactive music player using HTML, CSS, JS
- It consisted of playlists which contains songs which can be played
- Songs are fetched from the local folders using fetch
- GitHub Repository: <https://github.com/AdityaGodambe-555/SpotifyMusicPlayerClone>

Netflix-Clone (Home Page Using HTML, CSS)

- Built Netflix Clone using just HTML & CSS to practice my HTML & CSS Skills.
- Responsive website using media query.
- GitHub Repository: <https://github.com/AdityaGodambe-555/Netflix-Clone>
- Deployed Link: <https://adityagodambe-555.github.io/Netflix-UI-Clone/>

SQL-Case Study (GitHub Repository: <https://github.com/AdityaGodambe-555/SQL-CaseStudy>)

- **IPL Data Analysis:** Used Data Query Language, built in functions in SQL, Indexes, Sub-Query & Joins
- **Music Store Data Analysis:** Used Data Query Language, built in functions in SQL, Indexes, Sub-Query & Join

Key Academic Project

Crop Harvest Prediction and Disease Detection Using Machine Learning | Dr. Ponam Sonar

- To use machine learning techniques to predict the crop, provide easy to use User Interface and build functional website. To provide recommendation of fertilizers, Disease detection of plants using image processing algorithms.
- Publication Link: <https://www.jetir.org/view?paper=JETIR2305959>

Education

- | | |
|---|------|
| • Bachelors of Engineering (MCT, Rajiv Gandhi Institute of Technology, Mumbai) 8.4 CGPA | 2023 |
| • Class XII (HSC) Maharashtra Board 69% | 2019 |
| • Class X (SSC) Maharashtra Board 81% | 2017 |

Skills & Software's

- **Programming Languages:** Frontend (HTML, CSS, JavaScript) | Python | Django | SQL | C++.
- **Software's:** Visual Studio | Git Hub | MySQL | Cisco PT (CN) | Burp suit (Interpreter, Brut-force).
- **CS Fundamentals:** DBMS | Computer Networks | Linux
- **MS Office:** MS Excel | MS Word | MS Power Point.
- **Others:** MATLAB | Filmore.

Training & Certification

- Python for Web development Certification, IBM.
- Ethical Hacking Certification, Internshalla.

Interests

- Teaching
- Video Editing
- Gaming