



# ANKITA VISHWAKARMA

Frontend  
Developer

## CONTACT

📞 +918591372691

✉ ankitav456@gmail.com

📄 [https://ankitav456.github.io/Ankita\\_Resume/](https://ankitav456.github.io/Ankita_Resume/)

📍 Dongripada, Ghodbunder Road, Thane(w) -400607

## EDUCATION

### Bachelor of Science Mumbai University

2021  
CGPA: 9.70

### HSC Mumbai University

2018  
55%

### SSC Mumbai University

2016  
78%

## SKILLS

HTML	<div></div>
CSS	<div></div>
Responsive Design	<div></div>
JavaScript	<div></div>
Bootstrap 5.2	<div></div>
Git & Github	<div></div>

## PROJECT EXPERIENCE

### TIC TAC TOE GAME

Oct - 2022

#### HTML, CSS & JAVASCRIPT

- Created an interactive and responsive web-based Tic Tac Toe game using HTML, CSS, and JavaScript.
- Implemented turn-based gameplay allowing two players to take turns marking cells with 'X' or 'O'.
- Utilized JavaScript to develop the winning logic, accurately detecting horizontal, vertical, and diagonal winning combinations.
- Hosted the project on GitHub:  
<https://ankitav456.github.io/TicTacToe/>

### DRUM KITS SOUNDS

Jan - 2023

#### HTML, CSS & JAVASCRIPT

- Developed an interactive Drum Kit website
- using HTML, CSS, and JavaScript aimed at providing a fun.
- Implemented dynamic sound effects by associating keyboard keys with corresponding drum sounds using JavaScript event listeners.
- Hosted the project on GitHub:  
<https://ankitav456.github.io/DrumKits/>

### AMAZON CLONE

Aug - 2023

#### HTML & CSS

- Created a responsive Amazon Clone using HTML and CSS, replicating the layout and design of the popular e-commerce website.
- Designed the user interface with attention to detail, incorporating a familiar navigation structure and product listing grid.
- Developed product cards with consistent styling, showcasing essential details such as product images, titles, prices.
- Hosted the project on GitHub:  
<https://ankitav456.github.io/AmazonClone/>

### SCHOOL LANDING PAGE

Aug - 2023

#### HTML & CSS

- Designed and developed School Landing Page using HTML and CSS, focusing on user-friendly aesthetics and clear navigation.
- Crafted an appealing layout that effectively communicates the school's values, programs, and highlights to potential students and parents.
- Demonstrated a keen eye for detail by incorporating consistent typography, color schemes, and spacing throughout the page.

Hosted the project on GitHub for version control and collaboration:  
<https://ankitav456.github.io/SchoolLandingPage/>

## REFERENCES

Available on request