

# Ankit Shahi

[ankitshahibttz013@gmail.com](mailto:ankitshahibttz013@gmail.com)

[7972252844](tel:7972252844)

[LinkedIn](#)

[GitHub](#)

[Vasai, Maharashtra](#)

## EDUCATION

**Viva College Of Engineering and Technology**  
**B Sc. in Information Technology**  
2021-2024

Virar, Palghar  
CGPA : 8 (Till 4th Sem)

**Holy Family Convent**  
**High School and Junior College**  
**HSC**  
2021

Vasai, Palghar  
Agg: 84.83%

**Ludhani Vidya Mandir**  
**High School**  
2019  
Vasai, Palghar  
Agg: 85.40%

## SKILLS

### PROGRAMMING:

- **Java**
- **C and C++**
- **Python**
- **AWS ongoing**

### WEB DEVELOPMENT:

- JavaScript
- React and NodeJs
- Bootstrap
- Tailwind CSS

### GRAPHIC DESIGNING:

- Canva
- Picsart

## PROFILE INTRODUCTION

As a front-end web developer, I am responsible for implementing visual elements that users see and interact with in a web application. As a fresher, I bring a fresh perspective and a willingness to adapt and learn new technologies. I stay up-to-date with the latest trends and best practices in frontend development, and I'm eager to apply my knowledge and skills to create compelling user experiences. Which can be seen in me during my working hour's.

## PROJECTS

### E-COMMERCE WEBSITE | JULY 2022

- This project has been designed with the help of HTML, CSS, JS.
- HTML to structure the website using latest version.
- CSS used for basically styling the components of HTML and in order to enhance it's features, I used CSS library called Bootstrap.
- JavaScript for creating dynamic and interacting flow of website.
- During this process, I learned about many interactive features of JavaScript and CSS libraries.

### WEBSITE CLONE | OCTOBER 2022

- **Amazon clone** designed by using it's original website and tried to enhance some additional features.
- **Netflix clone** designed the same structure with some enhance user visual mode for example it's footer section with animation in it.
- **Tech Wave** build my own front-end website which contains course of some programming languages and Technical YouTube videos, with all the required latest technologies that a student should be aware of.

### SNACK AND LADDER | MARCH 2023

- ★ **Java** first I tried to make this game by java and understand the working behind this normal game this was easy before.
- ★ **Python** I tried the same game with Python and it took less time as compared to java but from this I learned the importance of creativity, which Java gave me as compared to Python.