



# Vaidehi Malkhede

## Web Development

### My Contact

- ✉ vaidehimalkhede@gmail.com
- ☎ +91 7558519511
- 📍 Amravati, Maharashtra
- 🌐 github.com/VaidehiMalkhede

### Hard Skill

- HTML, CSS
- Java
- Python
- Web Design
- Javascript
- Android Development

### Soft Skill

- Presentation Skills
- Decision making
- Communication
- TeamWork and Leadership

### Education Background

Dr. Panjabrao Deshmukh, Polytechnic,  
Amravati

Diploma, Computer Science  
August 2020 - June 2023

P. R. Pote Patil College Of Engineering  
and Management, Amravati

B. E, Computer Science and Engineering  
2023 - 2026

### Languages

- English
- Marathi
- Hindi

### Interest

Art | Music | Painting | Travelling | Reading

### About Me

I am Computer Science and Engineering student at P. R. Pote Patil College Of Engineering And Management, Amravati, Maharashtra. With a passion for Web Development, I have hands on experience in front end projects which showcasing my ability to create user-friendly web designs.

### Professional Experience

Web Development Intern | Prima Think Technologies Pvt. Ltd. | Amravati, Maharashtra  
*June 2022 - August 2022*

Python Course | Sun Infotech | Amravati, Maharashtra  
*February 2023 - April 2023*

Web Development Intern | CodSoft | Kolkata, West Bengal  
*June 2024 - July 2024*

### Projects

- Prima Pune Point - It is Web Design project enables user to experience the Pune City virtually and get all information regarding the city.
- Ecommerce Website - It is fully responsive website with home page, login & signup process, blogs and articles, shopping cart, payment process, etc.
- Restaurant Website - responsive design with animated gallery, menu with various cuisines, payment process, & user-friendly interface.
- Another projects are - To-Do list web/ app, netflix clone website, web calculator, tic tac toe app, weather reporting website, stop watch app etc.

### Extracurricular Activities

- Rubicon Skill Development Workshop
- IEEE Volunteer at College
- Microsoft AI Challenge
- NxtWave Workshop on built own generative AI models