

DHANSHRI YEWANKAR

T.E. Computer Engineering, SVPMCOE, Malegaon

7666617443 | yewankardhanshri@gmail.com

[linkedin.com/in/dhanshri-yewankar-006473216](https://www.linkedin.com/in/dhanshri-yewankar-006473216)

Pursuing Bachelor's degree in Computer Science, specializing in software development. Strong foundation in programming languages such as Python and Java, along with experience in developing web applications. Eager to apply my problem-solving skills and innovative thinking in a collaborative environment. Passionate for coding and innovative project development. I like to Learn and implement various technologies practically. Seeking an entry-level position in software development where I can contribute to impactful projects and grow my technical expertise.

INTERNSHIP

FULL STACK WEB DEVELOPMENT IN MERN:

Web Stack Academy

Online Mode

2nd July 2024 – 16th Sept 2024

WEB DEVELOPMENT:

Dhrumi Technologies, Aurangabad

Online Mode

June 2024- Sept 2024

EDUCATION

DIPLOMA IN COMPUTER ENGINEERING:

GOVERNMENT POLYTECHNIC, PUNE

2020-2023

Total Credit Score: 83.6

DEGREE IN COMPUTER ENGINEERING:

SVPM COLLEGE OF ENGINEERING, MALEGAON

2023-2026

Current GPA: 9.02

SKILLS

- Web Development using Django framework
- Java Programming
- Python Programming
- MERN stack Development
- Object Oriented Programming
- Full Stack Web development

PROJECTS

FOOD DELIVERY APPLICATION

Using MERN

This is a web application which has functionalities such as profile creating, updating, cart, order tracking, etc. with user authentication.

EMPLOYEE MANAGEMENT SYSTEM

Using Django Framework

This is a Web Application having features like User Access Control, Employee data management, Profile updating, Scoring based on performance, points for buying products with separate shopping app working with this application.

FOOD ORDERING & RESTAURANT BOOKING SYSTEM

Using Django Framework

This Web Application has various features such as user authentication, Cart System, User Profile and user roles, Order tracking, displaying Order history, etc with backend
