Dhanshri Yewankar

Software Engineer

LinkedIn: linkedin.com/in/dhanshri-yewankar-006473216/

Phone: 7666617443

GitHub: https://github.com/Dhanshri-134

Email: yewankardhanshri@gmail.com

PROFILE SUMMARY

Computer Engineering student with demonstrated expertise in software development, web technologies, and project leadership. Skilled at crafting innovative solutions in hackathons and workplace environments. Targeting Full Stack developer roles with a high repute organization to improve knowledge and further career growth.

EDUCATIONAL DETAILS

B.E. in Computer Engineering	2023 - 2026	Diploma in Computer Engineering	2020 – 2023
SVPMCOE, Malegaon	Present	Government Polytechnic Pune	
CGPA: 9.02		Percentage: 83.6	

SKILLS ACQUIRED

Programming: C, C++, Java, Python, JS, PHP Database: MySQL, MongoDB, Oracle **Frameworks:** Bootstrap, Tailwind CSS, SpringBoot, Soft Skill: Leadership, Collaborator, Teamwork, ReactJS, Django **Project Planning** Version Control: Git, GitHub **Cloud Computing: AWS**

Relevant Courses with Certifications: Data Structures & Algorithm, Generative AI, Data Science, Machine Learning, Operating Systems, Cyber Security and Ethical Hacking, Postman API

WORK EXPERIENCE

• Intern for Web Development in Dhrumi Technologies (online mode)

Jul 2022 - Sept 2022

Delivered "Food Ordering and Restaurant Booking System" project individually.

Hands-on experience of designing user-friendly interfaces, developed backend functionality, integrated payment gateways, and ensured a bug-free experience with implementation of dashboard, admin panels and other essentials

Intern for Web Development Using MERN In Web Stack Academy (Online Mode)

Aug 2024 - Sept 2024

Developed "Food Delivery Application" project individually

Built responsive front-end (React.js), developed RESTful APIs (Node.js, Express.js), & managed data storage (MongoDB).

Delivered a scalable app, optimized performance, and received recognition for MERN stack innovation.

PROJECTS

Employee Management System Using Django

-2023

Developed an E-commerce Website featuring a redeemable credit point system based on employee performance. Integrated robust authentication and validation mechanisms to ensure secure and seamless user experience.

ChatGPT Using Android

Developed an Al-powered Android application using Android Studio, integrating ChatGPT for natural language interactions. Implemented a user-friendly interface for seamless communication and designed backend functionalities to process and respond to user queries in real-time. Focused on optimizing app performance and ensuring a responsive user experience.

Food Ordering System Using Django

Developed a Food Ordering System using Django, featuring a responsive user interface for browsing menus and placing orders. Designed a robust backend to manage user data, order processing, and real-time status updates. Integrated secure payment gateways and implemented authentication and validation mechanisms to ensure data security and a seamless user experience with collaboration of multiple restaurants.

ACHIEVEMENTS

- Competitions: Cretechnova (Runner Up), CodeClash (Finalist)
- Scholarships: NMMS(2018-2020), Cummins Nurturing Brilliance (2020 2023 and 2023 2026), Bharat Forge (2023), LPF (2023 – 2026)

OTHER PROJECTS: (SELF-STARTER)

Virtual Contact Management Using Django **Employee Management System** Using Django **Organ Donation System Using PHP**

YouTube Clone Using Django **Movie Recommendation System** CraftFusion- Shopping Website Using SpringBoot