

DHANSRI YEWANKAR

Software Engineer

+91 7666617443

github.com/Dhansri-134/

https://leetcode.com/u/Dhansri134/

yewankardhansri@gmail.com

linkedin.com/in/dhansri-yewankar-006473216/

https://dhanshiywankarportfolio.netlify.app/



SUMMARY

Computer Engineering student with strong skills in software development and web technologies. I have hands-on experience in creating innovative solutions through academic projects, internships, and hackathons, which have strengthened my problem-solving & teamwork abilities. My goal is to secure a Full Stack Developer position where I can continue to grow, apply my skills, & contribute to building impactful projects.

EXPERIENCE

Shris Tech

01/08/2025 – 31/09/2025 (Present)

Hybrid mode

Intern for Software Developer and Team Lead

- Currently contributing to the development and maintenance of a Food Delivery System consisting of two applications (Android & Web) using Flutter, Firebase & React.
- Designed and implemented features across four modules: Admin Panel, Customer, Delivery Partner, and Restaurant.

Bluestock Fintech

01/03/2025 – 31/04/2025

Online mode

Intern for Software Development Engineer

- Worked on a financial analysis project involving data processing and visualization. Contributed to machine learning tasks such as model development and performance evaluation to support predictive insights in the fintech domain.

Web Stack Academy

02/07/2024 – 16/09/2024

Online Mode

Intern for Web Development Using MERN

- Developed a full-stack "Food Delivery Application" using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented features like user authentication, order tracking, Dynamic Sorting, menu management, and payment integration.

Dhrumi Technologies

29/07/2022 -03/ 09/2022

Online mode

Intern for Web Development

- Developed a 'Food Ordering and Restaurant Booking System' using Django, including features like user-friendly interfaces, a dynamic backend, and payment gateway integration for seamless transactions.
- Implemented separate categories for restaurants and hotels, allowing users to join as either, with a dedicated dashboard for each and ensured a smooth, bug-free experience by integrating core functionalities and optimizing performance.

EDUCATION

B.E. in Computer Engineering

SVPMCOE, Malegaon

08/2023 - 07/2026

CGPA: 9.36

Baramati, Pune

Diploma in Computer Engineering

Government Polytechnic, Pune

08/2020 - 07/2023

Percentage: 83.6

Shivajinagar, Pune

KEY ACHIEVEMENTS

- Secured Runner-Up in Cretechnova 2024
- Awarded multiple prestigious scholarships: NMMS Bharat Forge, LPF , Cummins Nurturing Brilliance
- Received professional mentorship through the MentorToGo Program

LANGUAGES KNOWN

- English
- Hindi
- Marathi
- German

- Professional working proficiency
- Full professional proficiency
- Native or bilingual proficiency
- Elementary proficiency

CERTIFICATIONS

- Data Structures & Algorithms
- Generative AI
- AWS
- Database Management System
- Advanced Python
- Data Science & ML
- Operating Systems
- Advanced Java
- AADM- Disaster Management
- SpringBoot

SKILLS

- Languages: Python, Java, JavaScript, PHP, C++, SQL
- Framework & Technologies: Django, Spring Boot, AngularJS, ReactJS, Flutter, Flask, JavaFX, OpenCV, Bootstrap, Tailwind CSS,
- Databases & Cloud: MySQL, MongoDB, Firebase
- Tools & Platforms: Git, GitHub, Postman, Android Studio
- Soft Skills: Teamwork, Problem-Solving, Adaptability, Creativity

PROJECTS

SmartDesk – Employee Tracking & Performance Evaluation System (Final Year Project, Ongoing)

07/2025 - Present

- Developing a desktop-based platform for employee tracking, performance evaluation & project collaboration with role-based access.
- Implementing facial recognition, AI-driven recommendations, & credit point rewards to enhance security and engagement.
- Building features like real-time chat, video conferencing, & scheduling using JavaFX, Spring Boot, Hibernate, MySQL, and Flask.

E-commerce Website Using SpringBoot, AngularJS

03/2025 - 05/2025

- Developed a full-stack platform enabling users to register, browse, and purchase items, user authentication, role-based access, and dashboards for admin using JWT.
- Integrated payment gateways and ensured smooth transactions with a focus on performance, security and load balancing.

SoulSync - Organ Donation System Using PHP

02/2025 - 03/2025

- Built a web app to facilitate organ donor & recipient registration, matching, and management with a role-based login system.
- Designed a responsive web with admin controls for user, hospital, & organ data management, ensuring secure access and efficient data handling.

YouTube Clone Using Django

02/2025 - 03/2025

- Built a web application replicating YouTube's core functionality with features like video uploading, viewing, commenting, subscribing, search, and seamless notifications.
- Implemented user authentication and ensured a smooth user experience across all interactions.

Employee Management System Using Django

01/2023 - 12/2023

- 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

01/2022 - 12/2022

- Developed an AI-powered Android application, a user friendly interface for seamless communication and backend functionalities to respond to user queries in real-time.
- Focused on optimizing app performance & ensuring a responsive user experience.