Resume

Dipak Sarvade

+91 8010379072

Email Id: dipaksarvade76@gmail.com

Location: India, Pune

LinkedIn: https://www.linkedin.com/in/dipak-sarvade-75b736275

GitHub: https://github.com/Code-With-Dipak?tab=repositories

CAREER OBJECTIVE: -

To achieve a challenging position in the industry and to use my technical communication and interpersonal skills for the growth of organization.

ACADEMIC QUALIFICATION: -

Sr. No.	Class / Degree	Board /	Year	CGPA /
		University		Percentage
1.	10 th	Maharashtra	2020	67%
2.	Diploma (Computer)	MSBTE	2023	77.49%
3.	BE (3 rd Year Computer Engineering)	Savitribai Phule Pune University	2026	8.64

WORK EXPERIENCE: -

Intern: CodeSoft (Online)

Dec 2024 - Jan 2025

Achievements/Tasks

- A landing page is ideal app development project for beginners
- It requires basic knowledge of layout that is linear layout, absolute layout, relative layout etc
- Through this project you learn to create columns & rows and Layouts

TECHNICAL SKILLS: -

- Web Development
- MySQL

- PHP
- MongoDB

TRAINING: -

I have trained in short time training from Atharva IT Solution Private Ltd, Beed of 45 days

ACHIEVEMENTS & CERTIFICATIONS: -

Python Programming Internship • Internship

Jul 2024 - Aug 2024

YBI Foundation, Virtual

- We are looking for a Python Intern to join our team. As a Python Intern, you will
- Write Python code: Develop and maintain Python programs for various projects.
- Analyse data: Work with data to analyse and visualize it using Python library

Fundamental Of Full Stack Development • Internship 05th Dec -23rd Dec 2022 *EXCELR Raising Excellence, Virtual*

- Building User Interfaces: Creating the front-end of a website or application using HTML, CSS, and JavaScript.
- Writing Server-Side Code: Developing the back end of a website or application using programming languages like Python, Ruby, or PH

INSTAGRAM Clone Using HTML & CSS

DevTown

Certification Link: - https://www.cert.devtown.in/verify/qJxew

"Front-end Developer"

Utilized HTML and CSS to design and develop responsive, mobile-friendly websites Implemented semantic markup and CSS best practices to ensure accessibility and cross-browser compatibility.

PROJECTS: -

Portfolio Website

Web Link: -

"Developed a visually stunning portfolio website showcasing my skills and projects in web development. Built using HTML, CSS, and JavaScript, with a responsive design and intuitive user interface."

Study Provider Website
 This website is useful for student study purposes for Diploma Students

• E – Commerce Website

GitHub Link: - https://github.com/Code-With-Dipak/E-Commerce-Website-

"Designed and developed a fully functional e-commerce website with user-friendly interface, secure payment gateway, and responsive design using HTML, CSS, and JavaScript."

Generate QR Code

GitHub Link: https://github.com/Code-With-Dipak/project