

# UMESH D. PAL

UmeshPal5243@gmail.com || +91 9967385243

[www.linkedin.com/in/umesh-d-pal-1914b4262](https://www.linkedin.com/in/umesh-d-pal-1914b4262)

---

**Profile:** <https://umeshpro.vercel.app/>

**GitHub:** <https://github.com/umesh996738?tab=repositories>

---

## Summary

Graduate with excellent research, technical, and critical thinking skills. Detail-oriented and able to learn new concepts quickly, with the ability to contribute to a team environment and a higher degree of professionalism and skills. Demonstrate the ability to contribute multiple tasks concurrently and deliver results in a fast-paced environment, as well as the ability to perform under a stringent timeline.

---

## Experience

- ❖ **Software Engineer || Active Infotech, Mumbai** ( jul'23 – Present )
    - Wrote frontend & backend API for building a delivery-based web application-HTML, CSS, Git, Python, JavaScript, Django, User Interfaces, Testing, CI/CD.
    - Wrote frontend & backend API for building a delivery-based web application-HTML, CSS, Git, Java, JavaScript, Spring, Angular, User Interfaces, Testing, CI/CD.
    - Built the Backend, Database & integrated components for a web Technologies HTML, CSS, JavaScript, TypeScript, XML, Json, Angular, Servlets, Java Server Pages.
    - Frameworks: Spring Core, Spring DAO Module, JDBC, ORM, MVC Module, Spring Boot, Spring REST Module etc.
    - Real Time Tools: Maven, GitHub, Postman etc.
  - ❖ **Software Development intern || Active Infotech, Mumbai** ( Jan'23-jun'23 )

Wrote frontend & backend API for building a delivery-based web application-HTML, CSS, Git, Python, JavaScript, Django, User Interfaces, Testing, CI/CD.
  - ❖ **Software Development intern || Active Infotech, Mumbai** ( Jul'22 - Dec'22 )

Wrote frontend & backend API for building a delivery-based web application-HTML, CSS, Git, Python, JavaScript, Django.
- 

## Education

- ❖ **Information technology || Thakur College of Engineering & Technology (Autonomous), Mumbai ||** (2017 - 2021)
  - ❖ **XII | Ram Niranjana Jhunjhunwala College of Arts. Science & Commerce (Empowered Autonomous Status) ||** (2016-2017)
- 

## Project Description

- ❖ **E-Commerce Website:** <https://e-palshop.vercel.app/>

Designed and developed a dynamic e-commerce website for a using HTML, CSS, and JavaScript. Focused on creating a responsive and user-friendly interface. Enhanced the site's performance and accessibility through clean code and optimized design, ensuring a fast and visually appealing experience for customers. (Key Skills: HTLM, CSS, JavaScript, ReactJS).

❖ **Creating the Restaurant Website:** <https://reactproject-wine.vercel.app/>

Designed and developed a dynamic e-commerce website for a using HTML, CSS, and JavaScript. Focused on creating a responsive and user-friendly interface. Enhanced the site's performance and accessibility through clean code and optimized design, ensuring a fast and visually appealing experience for customers. (Key Skills: HTLM, CSS, JavaScript, ReactJS, ReactJS, NodeJS, Bootstrap).

❖ **Design UI & UX Part of the Website:** <https://to-do-list-two-ebon.vercel.app/>

Key Skills: HTML5, CSS3, NodeJS, ReactJS, Local Storage, Bootstrap.

❖ **SMART MIRROR USING RASBERRY PI:** Display can show the viewer different kinds of information in the form of widgets, such as weather, time, date.

- Technology - Raspberry Pi or PC, LED

- GitHub-<https://github.com/PALMUSKB/smart-mirror1>

---

## Technical Skills

- |              |           |
|--------------|-----------|
| ❖ Java       | ❖ ReactJS |
| ❖ DSA        | ❖ Git     |
| ❖ JavaScript | ❖ MySQL   |
| ❖ HTML       | ❖ C       |
| ❖ CSS        | ❖ Python  |

## Certifications

- ❖ **Java Collection Framework:** Provides an architecture to store and manipulate the group of objects.
- ❖ **Python Programming:** Learn basic python programming how to use industry day to day life.
- ❖ **Low-Level Design of Payment Apps:** These apps log, track, and monitor expenses among users or groups.
- ❖ **SOLID Principles Every Developer Must Know:** SOLID is an acronym that stands for five key design principles: single responsibility principle, open-closed principle.
- ❖ **Fundamentals of Docker & Kubernetes:** DevOps is a culture emphasizing collaboration and communication between software developers and IT professionals.
- ❖ **Build a Career in DevOps Engineering:** DevOps is a culture emphasizing collaboration and communication between software developers and IT professionals.
- ❖ **BUSINESS MODEL WORKSHOPS ORGANIZED BY THE ENTREPRENEURSHIP CELL, IIT BOMBAY:** create, design, launch and how to position in the market.

---

## Languages

- |           |         |
|-----------|---------|
| ❖ English | ❖ Hindi |
| ❖ Marathi |         |

---

## Interests

- |              |           |
|--------------|-----------|
| ❖ Reading    | ❖ Cycling |
| ❖ Travelling |           |
-

