



# D.N.R. COLLEGE OF ENGINEERING & TECHNOLOGY

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## MEDIPORTAL

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# ABSTRACT

This project outlines a simple medicine delivery system designed to demonstrate how users can place medicine orders online. It allows basic functionality such as medicine selection, prescription upload, and delivery address input without using a database. The system simulates logic through temporary storage (e.g., lists or in-memory variables) and is ideal for prototyping or educational use.

# INTRODUCTION

- Access to timely medication is critical to patient care.
- Manual systems are inefficient and often error-prone.
- A digital solution helps reduce delays, track orders, and improve patient adherence to medication schedules.
- Goal: Build a system that ensures safe, fast, and traceable medicine delivery

# PROBLEM STATEMENT

- Manual purchase and delivery of medicine are time-consuming and prone to human error.
- Lack of proper tracking and coordination between pharmacies and users.
- Inconvenient for elderly or disabled users to visit pharmacies.
- Risk of counterfeit medicines in unregulated markets.

# PROPOSED SYSTEM

- A centralized web application for medicine ordering and delivery.
- Features include:
  - User registration and login.
  - Medicine catalog with search and filter options.
  - Cart and checkout functionality.
  - Delivery tracking and notifications.
- Designed to be scalable and accessible across devices.

# SYSTEM REQUIREMENTS

## **Hardware Requirements**

- Processor: Intel i3 or higher
- RAM: 4 GB minimum
- Storage: 500 MB for development files
- Display: 1024x768 resolution or higher

# SOFTWARE REQUIREMENTS

- Operating System: Windows/Linux/macOS/Android
- Web browser or mobile app
- IDE for development: VS Code, PyCharm, or similar
- No database required – data is held in temporary storage (e.g., Python lists)
- Storage: Temporary in-memory lists (no database)

# LANGUAGES USED

| Languages  | purpose                 |
|------------|-------------------------|
| HTML       | Structure of web pages  |
| CSS        | Styling and layout      |
| JavaScript | Interactivity and logic |
| JSON       | Data exchange format    |



# METHODOLOGY

- **Requirement Analysis:** Identify user needs and system goals.
- **Design:** Create wireframes and UI mockups.
- **Development:** Code using HTML, CSS, and JavaScript.
- **Testing:** Validate functionality and fix bugs.
- **Deployment:** Host the application online.
- **Feedback & Iteration:** Improve based on user input.

# SYSTEM DESIGN

- **Modules:**

- User Authentication
- Medicine Listing
- Cart Management
- Order Placement
- Delivery Tracking

- **Architecture:**

- Frontend: HTML/CSS/JS
- Backend (optional): Firebase or local storage

# IMPLEMENTATION

- Developed using modular JavaScript functions
- Responsive design with CSS Flexbox/Grid
- Medicine data stored in JSON or Firebase
- Cart and order logic handled via JavaScript
- Alerts and confirmations for user actions

# RESULT ANALYSIS



**Create Account**

Full Name:

Email:

Password:

[Create Account](#)

**Login**

[Login](#)



Welcome, naresh!

[Logout](#)

## Available Medicines



Paracetamol 500  
mg / 650 mg

₹30

[Add](#)



Ibuprofen 200 mg  
/ 400 mg

₹100

[Add](#)



Amoxicillin 250  
mg / 500 mg

₹120

[Add](#)



Cetirizine 10 mg

₹30

[Add](#)



Himalaya  
Ashvagandha  
General  
Wellness, 60  
Tablets

₹240

[Add](#)



Omeprazole - 20  
mg or 40 mg



Aspirin - 75 mg



Pantoprazole -  
40 mg



Salbutamol  
Syrup - 2 mg/5 ml



Domperidone  
Syrup - 5 mg/5 ml

# CONCLUSION

In conclusion, the medicine delivery system prototype offers a lightweight, accessible, and functional solution for ordering medicines online without relying on a database. By using only frontend technologies and Python with Flask, the system effectively simulates the medicine ordering process using temporary in-memory storage. Although it lacks data persistence, this approach is ideal for prototyping, educational purposes, and proof-of-concept presentations. The system highlights the core functionality of a medicine delivery platform and sets a foundation for future enhancements, such as integrating a database, user authentication, and real-time delivery tracking.