



# INFINITE COMPUTER SOLUTIONS INDIA

## PHARMA EASY

Where health and happiness come together

**Trainer** : Srinivas

Parth Dutta	1033022
Supriya Kodekanti	1033316
Jahnvi Boyini	1033317
Yashwanth Medi	1033328
Orusu Ratnamala	1033351
Karnati Rosikraj	1033353



# AGENDA

- Introduction
- Abstract
- key Features
- Objectives
- Technologies
- Architecture Diagram
- Class Diagram
- Output screens
- SonarQube
- Jenkins Report
- Advantages
- Conclusion

# INTRODUCTION

- Pharma Easy is a consumer healthcare “application” that provides customer with on-demand, and other customer healthcare products.
- The Pharma Easy app is not just an application; it's a revolution in simplifying and personalizing your healthcare experience.
- Including Online purchasing is on the rise in modern times and this includes the selling of medications.
- Pharma Easy is a revolutionary mobile application designed to streamline and simplify the process of medication management for users, ensuring easy access to pharmaceutical services. In an era where healthcare is paramount, this application aims to bridge the gap between patients and pharmacies, offering a user-friendly platform for ordering, tracking, and managing medications effortlessly.

# ABSTRACT

- Pharma Easy is a revolutionary mobile application designed to streamline and simplify the process of medication management for users, ensuring easy access to pharmaceutical services. In an era where healthcare is paramount, this application aims to bridge the gap between patients and pharmacies, offering a user-friendly platform for ordering, tracking, and managing medications effortlessly.

# KEY FEATURES

- **Online Medicine Ordering:**
  - Users could easily browse and order medicines online through the Pharma Easy platform.
- **Doorstep Delivery:**
  - Pharma Easy provided convenient home delivery of medicines, eliminating the need for users to visit physical pharmacies.
- **Healthcare Products and Wellness Items:**
  - In addition to medicines, Pharm Easy offered a range of healthcare products and wellness items for purchase.
- **User-Friendly Mobile App:**
  - The mobile app was designed to be user-friendly, allowing for easy navigation and a seamless user experience.

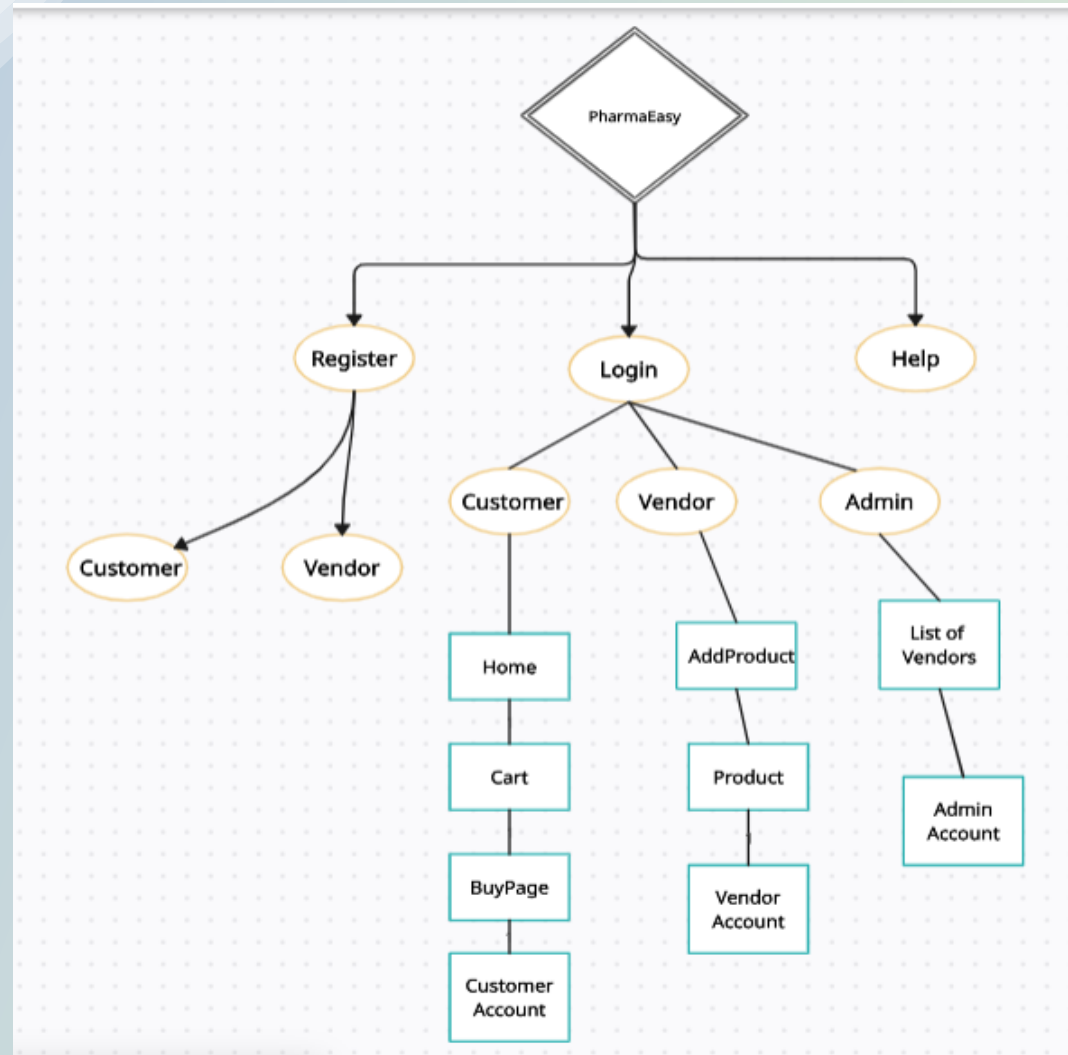
# OBJECTIVES

- **Healthcare Accessibility:** Pharma Easy aimed to enhance accessibility to healthcare services, especially pharmaceuticals, by providing a platform for users to order medicines and healthcare products online.
- **Convenience:** One of Pharma Easy's key objectives was to make healthcare more convenient for individuals. This includes easy ordering of medicines, quick doorstep delivery, and streamlined processes for healthcare services.
- **Regulatory Compliance:** Ensuring compliance with healthcare regulations and maintaining high standards of data privacy and security were integral objectives for Pharma Easy.

# Technologies

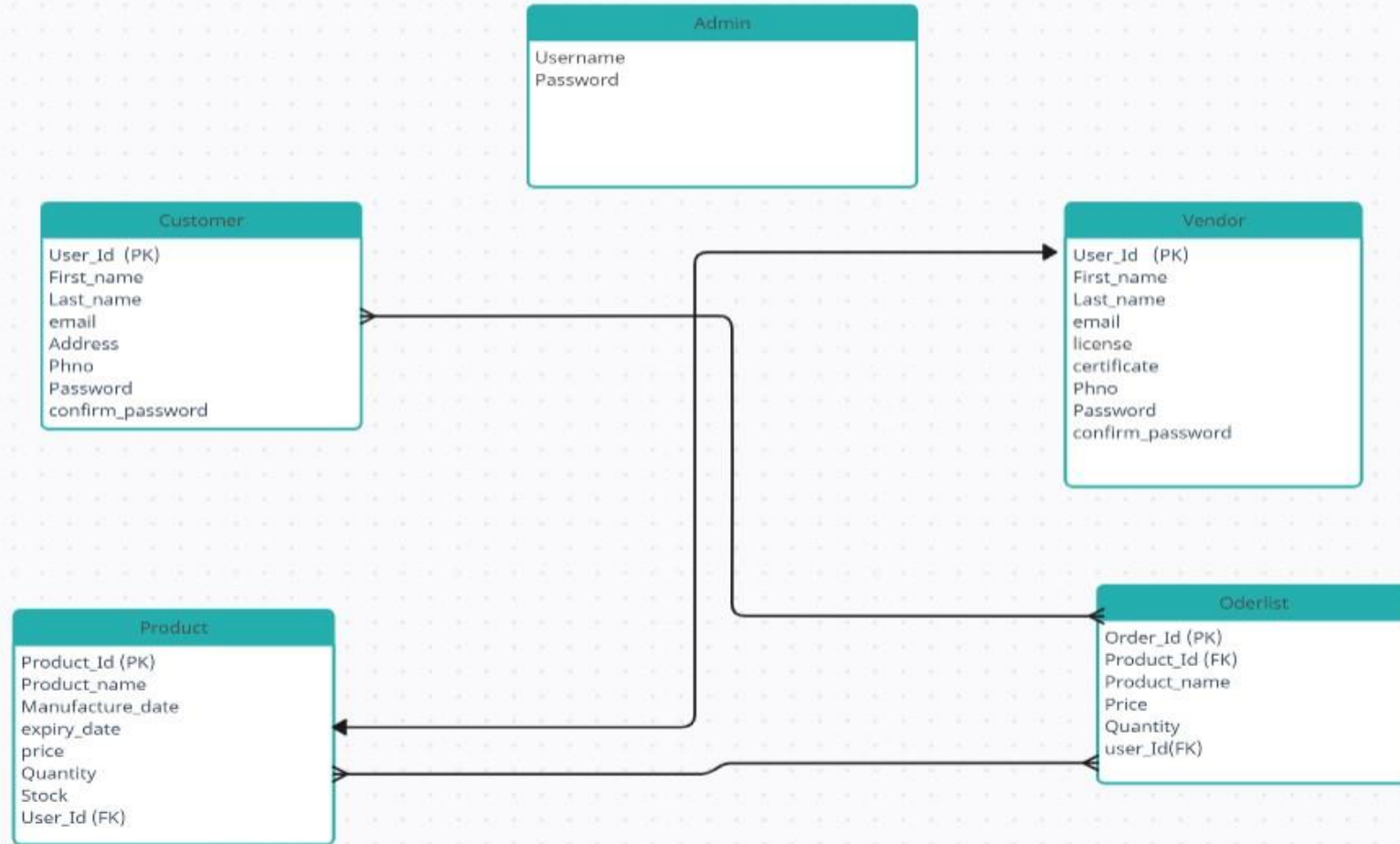
- **Front-End:** React Js , Bootstrap, Chat Bot, Css .
- **Back-End:** Java Spring Boot Layered Architecture , Mysql , Tomcat server, Hibernate.

# Architecture Diagram



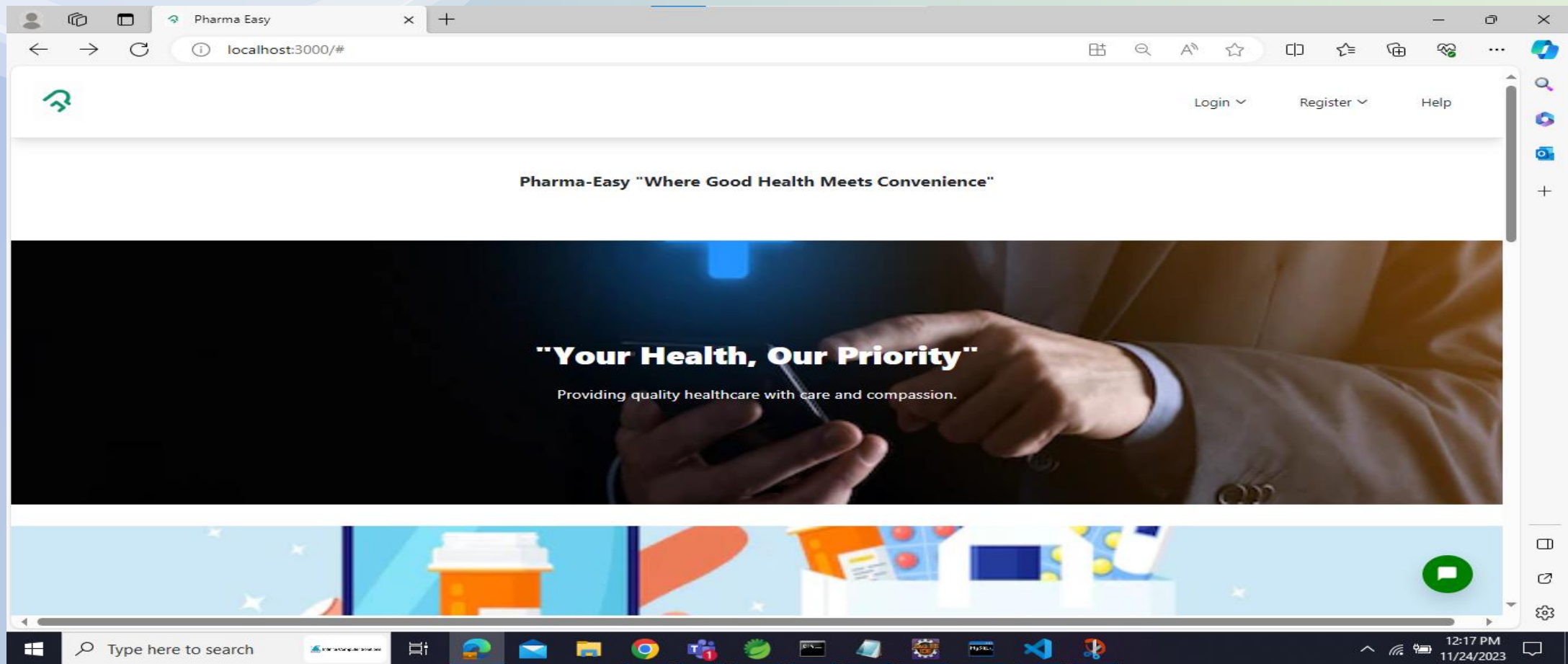


# CLASS DIAGRAM



# OUTPUT SCREENS

## Welcome page



# Registration Page

Pharma Easy

localhost:3000/Register

## Customer Registration

Full Name

Last Name

Email

Mobile

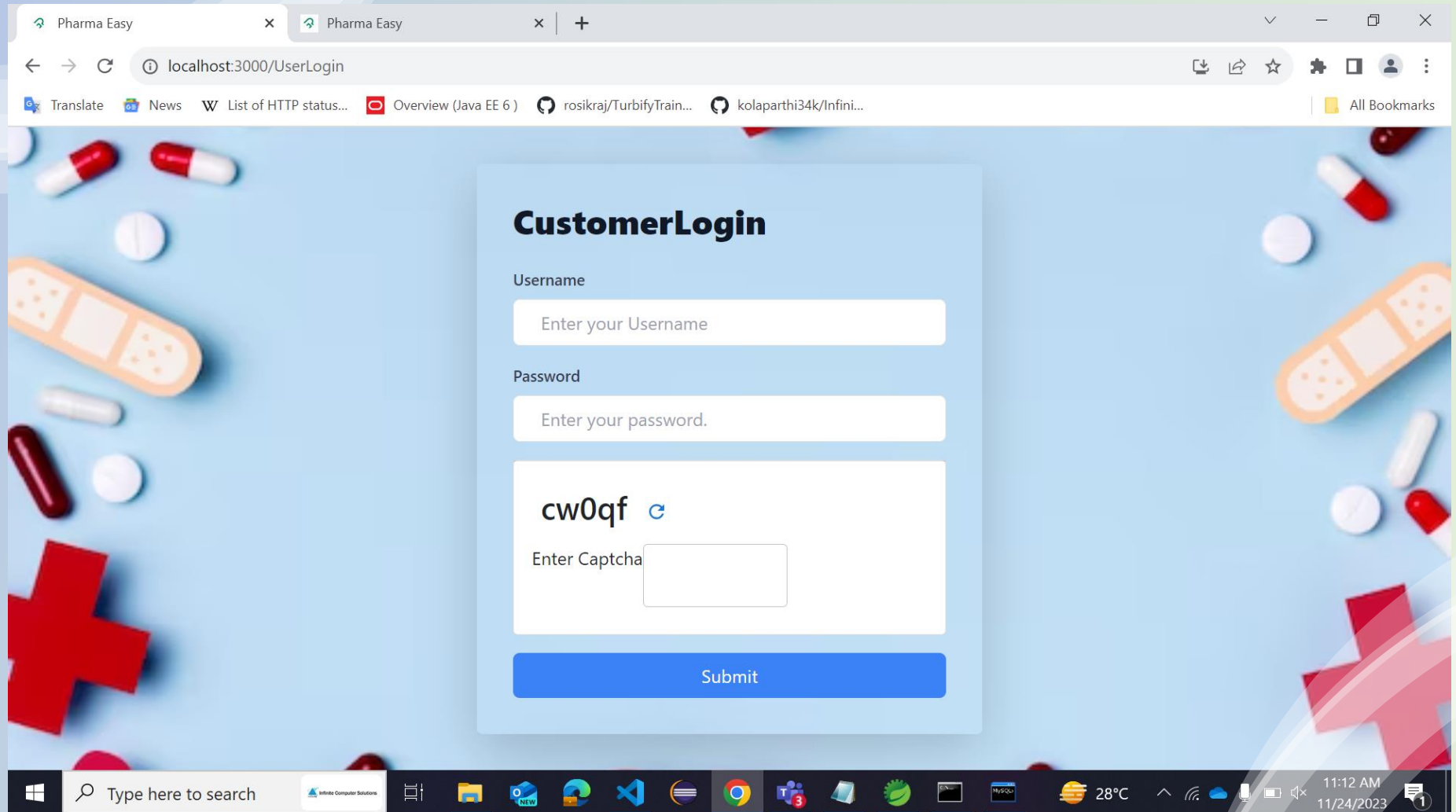
Address

Password

Confirm Password

Submit

# Login Page



The screenshot shows a web browser window with two tabs, both titled 'Pharma Easy'. The address bar displays 'localhost:3000/UserLogin'. The browser's bookmark bar includes links to 'Translate', 'News', 'List of HTTP status...', 'Overview (Java EE 6)', 'rosikraj/TurbifyTrain...', and 'kolaparthi34k/Infini...'. The main content area features a 'CustomerLogin' form centered on a light blue background decorated with medical icons like pills, band-aids, and a red cross. The form contains three input fields: 'Username' with the placeholder 'Enter your Username', 'Password' with the placeholder 'Enter your password.', and a 'Captcha' field showing the text 'cw0qf' with a refresh icon and the placeholder 'Enter Captcha'. A blue 'Submit' button is positioned at the bottom of the form. The Windows taskbar at the bottom shows the search bar, several application icons, the system clock at 11:12 AM on 11/24/2023, and the temperature at 28°C.

Pharma Easy


localhost:3000/UserLogin

Translate News List of HTTP status... Overview (Java EE 6) rosikraj/TurbifyTrain... kolaparthi34k/Infini...

## CustomerLogin

Username

Password

cw0qf 

Enter Captcha

Submit

Type here to search

11:12 AM 11/24/2023 28°C

# Home Page


Jenkins/pharm x | PharmaEasy/P x | Jenkins/src.zip x | Jenkins/pharm x | Pharma Easy x | Pharma Easy x | Presentation1 x | +

localhost:3000/home

OrusuRatnamala/JA... | sonor | Spring Initializr | HTD Technology Co... | HTD Daily Tracker.xlsx | My Hub | SwaggerH... | CronExpression (Spr... | YAMLint - The YAM... >>

Pharma

HomeBuyCartAccount



ASprin  
Product\_Id: 1234  
Price: 60/-

-


Add Cart

+

-

Buy

+



move  
Product\_Id: 1567  
Price: 131/-

-


Add Cart

+

-

Buy

+



Citrezene  
Product\_Id: 127734  
Price: 20/-

-

Add Cart

+


-

Buy

+

Type here to search

Infiniti Computer Solutions



29°C

12:56  
27-11-2023

ENG

1

# SonarQube Report

sonarcloud.io/summary/overall?id=shashank8297\_Pharama-yash

sonarcloud

Pharama-yash  
PUBLIC

Overview  
Main Branch  
Pull Requests (0)  
Branches (1)  
Information  
Administration  
Collapse

My Projects My Issues Explore

shashank8297 > Pharama-yash > master

Summary Issues Security Hotspots Measures Code Activity

649 Lines of Code Last analysis 33 seconds ago a0857058 gnbm,

Quality Gate **Not computed** Next scan will generate a Quality Gate.

Reliability 0 Bugs	Maintainability 33 Code Smells
Security 7 Vulnerabilities	Security Review 0 Security Hotspots
Coverage A few extra steps are needed for SonarCloud to analyze your code coverage <a href="#">Setup coverage analysis</a>	Duplications 0.0% Duplications

Type here to search

11:56 AM 11/24/2023



# Jenkins Report

The screenshot displays the Jenkins web interface. The top navigation bar includes the Jenkins logo, a search bar, and user information for 'rosikraj'. The left sidebar contains links to 'New Item', 'People', 'Build History', 'Project Relationship', 'Check File Fingerprint', 'Manage Jenkins', and 'My Views'. The main content area shows a table of build results for the 'PharmaEasyCapstone' job. The table has columns for status (S), warnings (W), name, last success, last failure, and last duration. A single build is listed with a success status, a duration of 1 min 57 sec, and a last failure of N/A. Below the table, there are links for 'Icon legend', 'Atom feed for all', 'Atom feed for failures', and 'Atom feed for just latest builds'. The bottom of the screen shows a Windows taskbar with various application icons and system information like temperature and time.

Dashboard >

+ New Item [Add description](#)

People

Build History

Project Relationship

Check File Fingerprint

Manage Jenkins

My Views

Build Queue

No builds in the queue.

Build Executor Status

S	W	Name ↓	Last Success	Last Failure	Last Duration
✓	⚙️	PharmaEasyCapstone	1 min 57 sec #1	N/A	39 sec

Icon: S M L [Icon legend](#) [Atom feed for all](#) [Atom feed for failures](#) [Atom feed for just latest builds](#)

# ADVANTAGES

- **Convenience:**
  - Pharma Easy's online platform brought convenience to users, enabling them to order medicines and access healthcare services from the comfort of their homes.
- **Time-Saving:**
  - By offering home delivery and virtual consultations, Pharma Easy saved users time that would otherwise be spent traveling to a pharmacy or healthcare provider.
- **Accessibility:**
  - Pharma Easy aimed to improve access to healthcare services, especially in areas where physical pharmacies might be less accessible.



# CONCLUSION

- Pharma Easy application marks a transformative leap into the future of healthcare, intertwining innovation, accessibility, and personalized service to redefine the user experience.
- As we delve into the multifaceted conclusion of the Pharmacy application, it becomes evident that its trajectory holds immense promise and potential.

The image features a white background with decorative curved lines in the corners. In the top-right and bottom-left corners, there are thick, multi-layered curved lines in shades of light green and blue. The text "THANK YOU" is centered in the middle of the page.

**THANK YOU**