Pritu Yadav Java-Backend Developer



Varanasi, Uttar Pradesh in pritu-yadav

Pritu2022 R Portfolio

SUMMARY

Dedicated and enthusiastic collaborator. Attentive and self-inspired. eager to utilize skills to further the mission for organizational growth. Looking forward to starting the journey as a Java-Backend Developer.

TECHNICAL SKILLS

Java | Spring Boot | Maven | Hibernate | SQL-RDBMS | REST API | Data Structures and Algorithms | HTML | CSS | JavaScript | Git & Git Hub | Postman | swagger

EDUCATION

Full Stack Web Development Course, Masai School 12/2021 - 10/2022 | Bengaluru

Class - XII (Intermediate), Tilak Ratan Inter College 2019 - 2020 | Azamgarh, Uttar Pradesh

SOFT SKILLS

Empathetic | Proactive | Remote Collaborative | Team Player | Communication skill | Adaptability | Problem Solving

* ACCOMPLISHMENTS

- Full Zoom Marathon Completion Certificate
- The Budding Creator Award ☑ (Masai School)

LANGUAGES

Hindi | English

♂ INTERESTS

Reading inspirational books | Listening music



1. ONLINE-PLANT-NURSERY-APPLICATION REST-API

Online Plant Nursery Management System is a Spring-Boot project Backend based application.

Key Features: Login/Signup, Admin, Customer, Plant, Seed, Planter, and Order management functionalities. **Tech Stack:** Spring Boot | Maven | Hibernate | MySQL | Java | Lombok | | Postman | swagger | Github

Areas of responsibility: Handled all Exceptions, All Validation, Created OrderManagement (bean, exceptions, controller class & service interface) A collaborative project built by a team of 5 Java Backend developers executed in 5 days.

2. COVID-VACCINATION-MANAGEMENT REST-API GitHub ☑

This API performs all the fundamental CRUD operations of any Covid-19 Application platform with user validation at every step.

Key Features: Login/Signup, Admin, Customer, and vaccine booking management functionalities.

Tech Stack: Spring Boot | Maven | Hibernate | MySQL | Java | Lombok | | Postman | swagger | Github Areas of responsibility: Handled All Validation, Created Login/Logout Modules (bean, exceptions, controller class & service interface) and all exceptions. A collaborative project built by a team of 4 Java Backend developers executed in 5 days.

3. BATH & BODY WORK CLONE

GitHub ☑ | Deployed ☑

An e-commerce website, especially for bath and body care-related products.

Key Features: Login/Signup, Product page, Add to cart, Payment, Functionalities

Tech Stack:

HTML | CSS | Javascript | Github

Areas of responsibility: Created a Body Care product page, Add-to-cart features, and Product overview page

A collaborative project built by a team of 6 Full stack web developers executed in 5 days.

4. NORD STORM RACK CLONE

GitHub ☑ | Deployed ☑

An e-commerce website for online shopping.

Key Features: Login/Signup, Product page, Add to

cart, Payment, Functionalities

Tech Stack: HTML | CSS | Javascript | Github

Areas of responsibility: Created a Body Care product page, Add-to-cart features, Gift Card Section, and Product overview page

A collaborative project built by a team of 6 Full stack web developers executed in 5 days.