Pritu Yadav

Java-Backend Developer



- **(**+91)7985913336
- privinwatie021@gmail.com
- Varanasi, Uttar Pradesh
- in pritu-yadav
- Pritu2022
- ▶ https://pritu2022.github.io/

Education

Full Stack Web Development

Masai School

01/2022 – 01/2023 | Bengaluru, India

Bachelor of Science

Veer Bahadur Singh Purvanchal University

06/2020 - 05/2023 | Jaunpur, Uttar Pradesh

Class - XII (PCM)

Tilak Ratan Inter College 03/2018 – 05/2020 | Azamgarh, UP

Technical Skills

- Java
- Spring MVC | Hibernate | JDBC
- REST API
- MySQL | Spring Security | Unit Testing
- Data Structures and Algorithms
- HTML | CSS | JavaScript
- Awareness: Angular | Microservices
- Git & GitHub | Postman
- AWS

Soft Skills

- Time Management
- Problem-Solving
- Team Work | Attention to detail

Professional Summary

Dedicated and enthusiastic collaborator. Attentive and self-inspired. Likes to Solve DSA Problems. Looking for a challenging role in the industry to utilize my skills & learn.

Projects

1. Blog Application

Github 🖪

(Individual Project)

A Java application designed to provide customers with a personalized easy-to-utilize user experience for writing and reading blogs and articles.

• Project executed within 6 days

Tech Stack:

Java | SpringBoot | Spring Core | Spring Data JPA | Hibernate | MySQL | Postman | Swagger | Maven | STS | Swagger | Git & GitHub

Features:

- 4 Modules: User, Post, Categories, and Comment
- Categories the posts according to categories
- The post includes one image also
- A new user should able to register and comment on the post
- Implemented sorting, pagination, and searching

2. COVID-19 Vaccine Scheduler

GitHub ♂

(Group Project)

This API performs all the fundamental CRUD operations for managing the online covid application, built within 5 days.

Tech Stack:

Java | Spring Boot | MySQL | Rest API

Key Features:

- Provide Signup and Login Functionality
- Admin can perform **CRUD** operations
- Users can view and book the slot

Areas of Responsibility:

- Created login Module
- Handled all Validation and exceptions

3. Bath&Body Works Clone

GitHub ☑ | Deployed ☑

(Group Project)

An e-commerce website, for body care-related products, executed within 5 days by a web development team.

Tech Stack:

HTML | CSS | Javascript | Github

Key Features:

- Login/Signup
- Product page | Add to cart
- Payment Functionalities

Areas of Responsibility:

- Created a Body Care page and Cart Page
- Created a Checkout page with form validation

Certificates

- Java Certificate ☑ | Problem-Solving C ☑.
- Full Zoom Marathon Completion Certificate