SUNITA DHRUW

Software Developer | +91-6267788609 | sunitadhruw1996@gmail.com

LinkedIn -

https://www.linkedin.com/in/sunita-dhruw

Github -

https://github.com/dhruwsunita

ePortfolio -

https://eportfolio.myg reatlearning.com/sun ita-dhruw

SUMMARY

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Passionate and hardworking developer with strong organizational skills and always eager to learn new technologies to help team achieve company goals.

SKILLS

- Programming Languages: Java, HTML, SQL, CSS, JavaScript.
- Database: MySQL.
- Frameworks: Spring Boot, Hibernate, React, Node.js.
- RESTful Web Services, API design.
- Version Control tools: Git, Github.
- Editors: Eclipse, VS Code, IntelliJ.
- · Testing and Debugging.

PROJECTS

Ticket Tracking Application (04/2023)

- Designed Web app using Thyme leaf and Spring MVC for support ticket management.
- Features includes create, update, delete, commenting, login/sign up and search.
- Acquired expertise in: Spring Frameworks, Hibernate Integration, JSP, DBMS, Spring Security Implementation, Restful APIs.

Database System for Managing Student Records (03/2023)

- This application is a Web-based platform. It utilizes the Spring MVC design pattern and Hibernate, Thyme leaf serves as its front end.
- The primary purpose is to facilitate student registration for debate events. It also maintains accurate records of all students course-relayed information.

 Valuable skills in Spring Boot, Hibernate, DBMS, and MVC design patterns can be derived from this application.

Pharmacy Shop Landing Page (05/2023)

- Objective: Establish a website showcasing pharmaceutical products and a format for laboratory examinations. User must be able to reserve appointments for assessments
- HTML and CSS proficiency are essential components of the initiative.

Online Quiz Application (06/2023)

- This application is a quiz platform, users are given four potential options to choose from for each question.
- Upon completion of all questions, the user's score and corresponding percentage are displayed. The learning process incorporates HTML, CSS and JavaScript technologies.

COURSES

- Java Training Certificate from Feasible Research and Technology, Raipur.
- Python Programming Certificate from Great Learning.
- Certificate of Appreciation in DSA, Back-end development and DBMS by Great Learning.

EDUCATION

Indian Institute of Technology, Roorkee and Great Learning Advance Certification Program in Full Stack Development (11/2022 -

- 01/2024)

Percentage - 90%

Government Engineering College, Raipur Chhattisgarh -

Bachelor of Engineering (2019)

Percentage - 72%