@ yashhj45@gmail.com

nttps://github.com/yashj24

in https://www.linkedin.com/in/yash-jain-a7a6b4236/

♥ Indore, Madhya Pradesh

PROJECTS

Railway Reservation System

 Skills used - Java Servlet and JSP, JDBC, Sql, html, css, javascript and Bootstrap.

Key features -

- 1. A ticket is made Waiting or Confirmed dynamically depending if seat is available.
- 2. If a confirmed ticket is cancelled, a similar waiting ticket of the same train is made confirmed.
- 3. All the passenger/train data is stored and retrieved from Database.
- 4. If several tickets are booked, berth numbers are allocated together.

Link:

https://github.com/yashj24/Railway-System

Movie Review Application

- Skills used Spring Boot, ReactJS, MongoDB. Key features -
 - 1. You can view trailer in Application.
 - 2. You can post reviews.
 - 3. Friendly UI.

Link:

Frontend: https://github.com/yashj24/Movie-Review-Application-Frontend

Backend :- https://github.com/yashj24/Movie-Review-Application-Backend

Simon Game

• Skills Used: Html, CSS, Javascript.

Link:

https://yashj24.github.io/Simon-Game/

ACHIEVEMENTS

- District level cricket player selection at Indore under 16 age group and led a team of 11 in the same.
- Solved 200+ questions on LeetCode, HackerRank, Pep-Coding.
- Got 1st position in inter-sica Basketball Championship.

HOBBIES

- Playing cricket and video games.
- Listening to Music.
- Exploring Places.

EDUCATION

Medi-Caps University - B.Tech. (CSE) CGPA-9.13

Oct 2020 - Currently

SICA SS School No.2

Higher Secondary - 88.6%

≅ 2020

Secondary - 84 %

2018

TECHNICAL SKILLS

- Spring Boot, AWS, Spring Framework, Git, GitHub, Servlets and JSPs, JDBC, SQL, HTML,CSS,JS.
- C,C++,Java.
- DBMS, Operating Systems, Networks, Agile Methodology.

PERSONAL SKILLS

- Having Leadership Qualities.
- Ability to work under pressure.
- Comfortable Working Independently.
- Ability to take initiative to solve problems.

CERTIFICATIONS

- Java Core and Advanced.
- John Hopkins University- HTML,CSS and JS for developers(Coursera)
- Python for beginners (Udemy)