

HERSHIKA JAIN

Roorkee, Uttarakhand
247667

Phone: +91-9870709402
Email: hershika2912@gmail.com
LinkedIn:
linkedin.com/in/hershika-jain-
7a39a5164/
Skype: live:hershika29
DoB: 29th October 1999

ABOUT ME

An IT graduate looking for greater perhaps. Constantly striving for greater things in life with self motivated positive attitude and zeal to must succeed.

SKILLS & PROFICIENCIES

- JAVA
- SQL
- JAVASCRIPT
- JSP
- SERVLET
- JDBC
- SPRINGBOOT

CERTIFICATION

- UDACITY- Java
- IBM- Cognitive Class SQL & Relational Database
- GOOGLE- The Fundamental of Digital Marketing
- WAC(IITR)- Machine Learning

POSITIONS OF RESPONSIBILITY & EXTRA CURRICULARS

- Coordinator of OORJA- The Cultural Committee
- Co- coordinator of COER Placement Committee
- INTERNSHALA STUDENT PARTNER 14 Internshala [May 2019 - July 2019]

EDUCATIONAL BACKGROUND

COLLEGE OF ENGINEERING ROORKEE(UTU)
B.TECH(INFORMATION TECHNOLOGY) -
[2017 - 2021]
CGPA- 7.5

DOON PUBLIC SR. SEC. SCHOOL
INTERMEDIATE(SCIENCE)-
[2016 - 2017]
CGPA- 6.8

ADARSH BAL SR. SEC. SCHOOL, IITR
HIGHSCHOOL-
[2014 - 2015]
CGPA- 8.0

PROJECTS

• CAR RENTAL APPLICATION

This is a web - based application that rents out cars. In this, there are 2 roles- Admin and User. The admin and user can perform CRUD operation.

Functionalities:

1. Login/Logout (For both).
2. New user registration.
3. Admin can add new car and can also update details.
4. Admin and User can view cars.
5. User can view their booking.
5. User can edit their details.
5. Admin and User both can cancel booking.
6. Admin can delete any vehicle.
7. User can give feedback and Admin can view all feedbacks.

Technologies used: 1. Java (Backend) 2. HTML and CSS (Frontend) 3. JDBC (API) 5. JSP and Servlet 4. Eclipse (IDE) 5. MYSQL (DBMS) 6. Apache Tomcat 8.0.30 (Server).

• WEATHER APP

In this, we can display the current weather information like temperature, humidity, and wind speed for any location we enter.

Technologies used: 1. JavaScript (Backend) 2. HTML and CSS (Frontend) 3. OpenWeatherMap API 4. Visual Studio Code (IDE)