

#### Contact

**Phone** +91 7070344686

**Email** rajanchauhan165@gmail.com

**Address** Jhajha, BR, India

**Portfolio** https://rajanchauhan165.github.io/ MyPortfolio/

Github https://github.com/rajanchauhan165

Linkedin https://www.linkedin.com/in/rajan165/

#### **Education**

MAR 2022 - DEC 2022 **Full Stack Web Development** 

AUG 2018 - SEP 2021 **B.Com (Hons.) - Accounts** St. Xavier's College, Ranchi, JH

## Skills

#### **Tech Skills**

## **Soft Skills**

- Java
- Team player
- Spring
- Creative
- Hibernate
- Problem solver
- SQL
- Presentation
- **JavaScript**
- Time management
- CSS
- Adobe illustrator

# Rajan Chauhan

**Back-end Developer** 

Aspiring Java Backend Developer with proficient knowledge of backend development. Team player who is skilled in working in teams and collaborative projects. Passionate in development and looking for a job opportunity in a technology driven organisation.

## **Projects**

O Travel Junky - The backend of online trip management where the admin can log in to the system and can manage the features of the website. And the customer can also log in and perform activities such as view routes, hotels, and packages and can also book, cancel and print ticket details and provide feedback too. This REST API project was collaboratively done by 5 team members in just 5 days.

Tech stacks: Java, SpringBoot, JPA with Hibernate

Admin features: Login into the application, User management, Tour, travel, bus, route, hotel, tickets, and package management, View reports User features: Login, View tours, packages, buses, routes, and hotels, Book, cancel and print tickets, Payments, Provide feedbacks.

**Github Link** 

 Made an Automatic student registration system, This automated application help institute to enroll students efficiently, create batches under a course, and allocate the students in a batch. This console-based project was done individually in just 4 days.

Tech stacks: Java, JDBC, SQL

Admin features: Add a new Course, Update the fee of a course, Delete a course from any training session, Search for information about a course, Create a batch under a course, Allocate students in a batch under a course, Update the total seats of a batch, View the students of every

Student features: Register himself in a course with a username and password, can update these details, can see all the available course list and their seat availability

#### **Github Link**

O Cloned the online website of Instacart which is an American company that operates a grocery delivery service. This project was collaboratively done by 5 team members in just 5 days.

Tech stacks: HTML, CSS, Javascript, Bootstrap

Features: Responsive pages, Sign-up, Log-in, Product & Checkout pages. Area of responsibility: Created the sign-in, log-in, homepage & made the website responsive

**Github Link Live Link**