



SANJAN YADAV

JAVA BACK-END DEVELOPER

Aspiring Full-Stack Web Developer, enthusiastic to learn and explore new technologies. Proficient in **JAVA**, **Spring framework** and **JavaScript** with project experience and **goal oriented** person. A **collaborative problem solver** with keen interest in developing user-centric Product.

CONTACT

- +91-7589614279
- sanjanyadav060@gmail.com
- [Muktsar, Punjab](#)
- github.com/sanjanyadav
- [sanjan-yadav](#)
- [Portfolio-Sanjan-yadav](#)

TECHNICAL SKILLS

Java, Hibernate, Spring Boot, SQL, AWS, Eclipse, Git, HTML/CSS, JavaScript

SOFT SKILLS

Self-Learning, Collaboration, Team-Work, Problem-Solving

EDUCATION

JAVA BACK-END DEVELOPER(Full-Time)

Masai School ,Bengaluru
02/2022 -10/2022

Diploma In Electrical

Adesh Polytechnic College ,Muktsar
06/2020 -06/2022

Senior Secondary (P.C.M)

Meritorious School , Firozpur
04/2019 -04/2020

ACHIEVEMENTS

- [The Power Project Award](#)
Masai School , June 2020
- [National Skill Development](#)
RASCI , Oct 2021

INTEREST

- Travelling
- Reading Books

PROJECTS

• [BUS RESERVATION SYSTEM REST API](#) [Github](#) [Video](#)

This REST API performs all the fundamental CRUD operations of any Bus Reservation Application platform with User and Admin validation at every possible steps.

FEATURES:

- User and Admin authentication & validation with session UUID.
- Administrator Role of the entire application.
- Only registered admins with valid session tokens can add/update/delete routes and buses from the main database.
- Viewing a list of available buses and booking a reservation.
- Only logged in users can access their reservations, profile updation other features

TECH STACK :

JAVA | SPRINGBOOT | SQL | SWAGGER

Area of responsibility :

- Team leader
- Created Route module

• [E-COMMERCE APPLICATION API](#) [Github](#) [Video](#)

E-commerce app is an individual project. It provides a comprehensive set of features for both customers and admin.

FEATURES:

- Admin and User can login and logout with unique session key
- Admin can add, delete and update category and products.
- Admin have access to detailed analytics about store performance
- Shopping cart, view order status and add or remove items from cart.

TECH STACK :

JAVA | SPRINGBOOT | SQL | SWAGGER

AREA OF RESPONSIBILITY :

- Implementation of entire application

• [LOSE IT! \(CLONE\)](#) [Github](#) [Live](#)

Lose It! was created to help members reach a healthy weight by providing them with the tools they need for success.

FEATURES:

- Users can see the latest news post and comments on posts.

TECH-STACK:

HTML | CSS | JAVASCRIPT

AREAS OF RESPONSIBILITY

- Team leader
- Landing,Login,Signup pages