

### **SKILLS**

HTML/CSS · Java · SpringMVC · Javascript · JQuery · Microservices · MySQL · reactjs · Spring Boot · LiferayDxp

## **INTERESTS**

Travel, Football, Music

#### LANGUAGES

**English** Native Hindi Native

#### INDUSTRY EXPERTISE

**Technical Expertise** 

Software Development Best **Practices** 

Domain Specific Knowledge

# **ASHISH YADAV**

Full Stack Java Developer

#### SUMMARY

Experience Full Stack Java Developer with 2.5 years of experience in designing and developing scalable applications and websites. Proficient in backend technologies such as Spring Boot and microservices, coupled with expertise in frontend development using React js for seamless UI/UX. Skilled in troubleshooting software issues and delivering innovative, high-performance solutions.

#### **EXPERIENCE**

MEP Design Engineer 2018 - 2020 AirView - Simplify Air Conditioning Gurgoan Software Engineer(2.5 Year) 10/2022 - Present Velocis Systems Pvt Ltd A-11, Sector 67 Noida

**EDUCATION** Mechanical Engineer 07/2014 - 05/2018 Dr APJ Abdul Kalam Technical University Intermediate 04/2012 - 03/2013 Dr Ambedkar Sarswati Vidhya Mandir Inter College High School 04/2010 - 03/2011 Dr Ambedkar Sarswati Vidhya Mandir Inter College

#### **PROJECTS**

#### ITMS(Integrated Terminal Management System) 10/2022 - 05/2024

Client :- Container Corporation of India, Ministry of Railway

ITMS is a logistics domain application designed to manage terminals, containers, and client operations for import, export, and domestic business. It streamlines logistics processes by ensuring efficient tracking, storage, and movement of goods.

- Technology Stack: Java, Spring Boot, JavaScript, jQuery, HTML/CSS, Thymeleaf, Hibernate.
- Database:- Oracle
- Web Environment :- Spring Tool Suite
- Versioning Tool :- SVN ,Maven
- Operating System :- Windows, Ubuntu

#### Central DataBase for Inland Vessels

05/2024 - Present

Client :- Inland Waterways Authority of India, Ministry of Port

The Central Database for Inland Vessels is designed for registering, maintaining, and managing vessel operations at sea. It ensures efficient tracking of vessels, compliance with regulations, and seamless crew management. The system centralizes data to streamline operations and improve coordination with IWAI.

- Technology Stack :- Java,LifeRayDxp
- Database :- Postgres
- Web Environment :- LifeRayDxp
- Versioning Tool :- GIT, Gradel
- Operating System :- Windows, Ubuntu