



## CONTACT

+91 7733989544

rajmalpankaj786@gmail.com

Kota Rajasthan

Portfolio

rajmalpankaj786

rajmalpankaj786

## EDUCATION

### Full Stack Web Development (Full Time)

Masai School

August 2022 - December 2023

### B.Tech (Electrical Engineering)

Govt. Engineering College  
Bikaner

August 2016 - November 2020

## TECHNICAL SKILLS

Java | Spring Boot | JDBC |  
MySQL | Hibernate |  
Rest Template | PostgreSQL |  
MongoDB | MicroServices |  
JavaScript

## SOFT SKILLS

Problem Solving | Adaptability |  
Teamwork | Time Management

## INTERESTS

- Bicycling
- Cooking
- Animal Care

# RAJMAL PANKAJ

## Full Stack Web Developer

### PROFESSIONAL SUMMARY

A Java backend developer with beginner to mid-level knowledge of Java, Hibernate, Spring boot, SQL database, MVC, and web API. The constant learner with the ability to adapt to new technologies. Possesses good problem-solving and team management skills. Experienced in successfully delivering solo and collaborative projects.

### WORK EXPERIENCE

#### Cnetric Enterprice Solution PVT LTD Bengaluru, India

Java Trainee | March 2024 - July 2024

#### Job responsibilities:

- Worked in the product team and explored Low-Code, No-Code, and Integration Tools:
- Adalo | Xano | HCL VoltMx Iris | HCL VoltMx
- Foundry | Algolia | CommerceTool | JHipster | Make | Maintain-X | FSM | CSM

### PROJECTS

#### 1. Bus Reservation Application | 🌐 | 📱

HTML5 | CSS3 | JavaScript | Java | Spring Boot | MySQL |  
Maven | Swagger UI | RESTful APIs | Git

- Ready to Ride Bus Reservation system has Developed core Model Classes and APIs for handling user, route, and reservation data.
- Implemented Controller components including User Controller, Route Controller, and Reservation Controller.
- Ensured a seamless experience for both Passengers and Administrators with functionality like booking, cancellation, and feedback.
- Collaborated with a team of 4 members to complete the project in 5 days.

#### 2. Online Food Order Application | 🌐 | 📱

HTML5 | CSS3 | JavaScript | RESTful APIs | Git

- Online food order booking restful web application.
- Developed the flow from the favorites food section to the cart page, enhancing user experience and ease of use.
- Created the checkout page allowing customers to input personal details and place orders efficiently.
- Collaborated with a team of 5 members to complete the project in 5 days.