



## Contact

- 📞 9461851246
- ✉️ rohitramawat999@gmail.com
- 🏠 Jodhpur, Rajasthan
- 📁 Portfolio
- 🌐 Rohit-Ramawat
- 📄 rohit-ramawat-b69453188

## Education

### Full-Stack Web

#### Development (full time)

Masai School, Bengaluru, KA  
November 2022 - October 2023

#### Bachelor of Engineering (ECE)

M.B.M Engineering College, Jodhpur, RJ  
July 2017 - October 2020

## Technical Skills

Java Spring Spring Boot

Hibernate Spring Security

SQL HTML CSS

JavaScript RESTful APIs

Dynamics 365 Plugins

Power Automate Workflows

## Soft Skills

Teamwork Adaptability

## Certifications

Full Stack Web Development  
Masai School



# Rohit Ramawat

## Java Backend Developer

## Professional Summary

Driven Java Backend Developer with expertise in Java, Spring, and Hibernate, excelling in designing robust backend solutions and integrating APIs. Demonstrates sharp problem-solving skills and efficiently collaborates with cross-functional teams. Exhibits a keen ability to leverage Generative AI and adapt to new technologies rapidly.

## Experience

**Alphavima Technologies Private Limited** | Associate Engineer  
February 2024 - January 2025

- Developed a comprehensive Asset Management System enhancing asset tracking, maintenance scheduling, and reporting.
- Implemented functionalities for a Sales Management System to automate workflows and improve sales efficiency.
- Built a Rental Management System supporting efficient order processing, invoicing, and inventory using Dynamics 365.
- Integrated Dynamics 365 with third-party applications using REST APIs to enable seamless data exchange.

## Projects

**ChromaVerse** [Live Demo Link](#) [Github Repo Link](#)

Java Spring Boot Spring Security

Spring Data JPA MySQL HTML CSS

JavaScript Maven

- Designed and implemented a secure backend system using Java, Spring Boot, and Spring Security with JWT authentication.
- Developed and maintained RESTful APIs to facilitate seamless communication between the frontend and backend.
- 

**Go-Vego** [Live Demo Link](#) [Github Repo Link](#)

Java Hibernate MySQL

- Developed console based project using Java and Hibernate, ensuring high performance and reliability.
- Implemented efficient database queries in MySQL to handle operations such as account and vegetable management.