# Raja Rathore



#### **Contact**

8109143773,

RajaRathore969@gmail.com

LinkedIn: rajarathore Github: Rajarathore3773

Portfolio:-

https://rajarathore 3773. github. io/Portfolio/

portfolio

### **Skills**

RoR,

Ruby,

Java (J2SE+J2EE),

DSA,

HTML5,

CSS3, Bootstrap

JavaScript,

CPP,

MySql,

Git,

Postman,

### **Education and Academic**

B.Tech (CSE)

2017-2021

Malwa Institute of Science and

Technology (RGPV)

CGPA: 7.95

**High Secondary** 

2016-2017

L.S Academy Score: 68%

**High School** 

2014-2015

L.S Academy Score: 81%

## **Achievement's & Awards**

Runner-up: Got first Consolation prize in Code Race competition organized by Rays Technology.

Runner-Up: Got first Consolation prize as a team in a programming Quiz organized by Mahindra Solutions

#### **Objective**

I seek challenging opportunities where I can fully use my skills for the success of the organization and for personal growth. technical skills and working knowledge of software applications, development and design.

### **Experience**

EverPeak IT Solution:

RoR Developer Jan 2023 – April 2023

**Zensar Technology:** 

Jr. software Engineer Feb 2022 -April-2022

### **Training and Internships**

GrowTech: Aug 2023 - Present

Training on **Web development**, where i am working on Html5, Css3 and JavaScript.

LearnTube: May 2022 – Dec 2022

Training on Ruby and It's Framework Rails

Rasy Technology:- March 2020 – Nov 2020

Training on J2SE and J2EE

#### **Projects**

#### HR Mitra(HRMS)

created a postman collection for creating and manipulation of all data related to a organization eg(Employee + Finance+ and there Attendance schemes) using RoR.

#### **BhaktiApp**

created an API collection which provides information about the Aarti timings, Rules and regulations to enter in the temple along with expected crowd in the temple. Using RoR

#### **VehicleApp**

created an Api interface for a service center which create a entry on a vehicle coming for the servicing manipulate the current status of vehicle and exit status of the vehicle. Using RoR