



Key skills

- Java
- MySQL Database
- Spring Boot
- PHP
- Laravel
- HTML
- CSS
- Javascript
- Bootstrap
- React.js



Personal Information

City Pune

Country INDIA



Hobbies

- Draw Painting
- Playing Chess
- Travelling



Languages

- English
- Hindi

Rohit Gupta

Junior Laravel Developer









Profile Summary

Good problem-solving skills, focused on improving performance and user experience. Familiar with Agile and Scrum methods for project management. Committed to learning new technologies and staying up-to-date with industry trends.



Education

PG Diploma, 2024

Centre for Development of Advanced Computing (CDAC)

B.Tech/B.E., 2019

Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal

12th, 2015

Madhya Pradesh, English

10th, 2012

Madhya Pradesh, Hindi



Work Experience

Mar 2023 - Sep 2023

Junior Laravel Developer

infocentroid software solutions pvt . Itd

Worked on project Customer Relationship Management During my internship(Full Time) at Infocentroid Software Solutions, I gained practical experience in various aspects of live project development, including project requirements gathering, design testing, and project documentation.



Internship

3 Months

Web Development Virtual Internship (January to April 2024)



https://www.linkedin.com/in/rohit-gupta-burhanpur3031



Extra curricular

Certificate

- Java Full Stack Developer ezyhire.com
- Java programming point (Indore)
- Web Development engineers park (Indore)
- Java EDUCBA (Online)
- MySQL Geekster (Online)
- JavaScript Geekster (Online)

VeriTech

- Project
- 1. Simple One Page
- 2. yoga
- 3. IT Mocktent

4 Weeks

Java Virtual Internship (May to June 2024)

codsoft

- Project
- 1. StudentCourseRegistrationSystemProject
- 2. QuizApplicationWithTimer
- 3. AtmInterface
- 4. StudentGradeCalculator
- 5. NumberGame



Projects

30 Days

Turf Management System

Turf Management System is a cutting-edge application developed using React, Spring Boot, and MySQL technologies. This platform seamlessly connects turf owners with enthusiastic users, offering a streamlined booking experience. Users can easily discover and reserve turfs while turf owners can effortlessly showcase and manage their turf listings. With an intuitive interface and robust functionalities, Turf Management System revolutionizes the way users access and book turfs, making it a go-to solution for sports and recreation enthusiasts.

30 Days

Car Parking Zone

The objective of the Car Parking Zone Management System is to develop a digital solution for efficiently managing parking spaces in designated parking zones. The system aims to streamline the process of parking vehicle entry, allocation of parking spots, monitoring occupancy, and facilitating payments for parking services.

30 Days

Jewellery

The objective of this project is to develop an e-commerce website for selling jewelry items. The website will allow users to browse through a wide range of jewelry products, view details, add items to their cart, and make purchases securely. Additionally, the website will provide administrative functionality for managing products, orders, and user accounts.