

# **Rishav Kumar**

## Java Backend Developer

### My Contact

📉 rishavkumar121099@gmail.com

+91-6207767388

Bihar, Patna

Rishav Kumar



RishavKumar108



Portfolio

#### **Technical Skills**

- Java
- Spring Boot
- Hibernate
- MySQL
- Java Script
- HTML
- · Data Structures and Algorithms

#### **Soft Skill**

- Problem Solving
- Management Skills
- Team Work
- Adaptability
- Interpersonal Skills

#### **Education Background**

- Full Stack Web developement Masai School ,Bangalore (Full Time) April 2022 - Present
- MagadhUniversity , Bodhgaya , Patna Bachelor Of Arts (B.A.), Honours Completed in -04/2016 - 09/2019
- S.B.R College (Barh, Patna) Intermediate Completed in 04/2014 - 03/2016

#### **Interests**

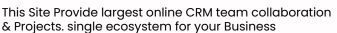
Learning New Things | Traveling | Listening to Music

#### PPROFESSIONAL SUMMERY

Creative web developer with 1k+ hours of coding experience, certified by Masai with skills like Java, JS, HTML, CSS, and DSA. Always keen to take the goaloriented path to complete the task. Highly dedicated to building and optimizing the performance of websites for nationwide and global companies. Intensely interested in obtaining a backend developer position to create impactful and scalable products.

### **Projects**

#### Bitrix24-Clone



#### **Collaborative Project:**

Executed in 1 week with 5 team members

#### **Features:**

- Page Sign-in/Sign-up
- Multi Page ApplicationFast & User Friendly

#### Area of Responsibility:

- Created Landing Page
- · Header, Footer
- · Created Pricing Page

Tech-Stack: JavaScript | HTML | CSS Deploy-Link: Bitrix24 Clone

#### Gearbest-Clone 📝

This best online online ecommerse store in U.S.A. it is an online shopping for all your daily needs

#### Features:

- Page Sign-in/Sign-up
- Product Page
- Payment page

#### Area of Responsibility:

- · Created Landing Page
- Product Page Created

Tech-Stack: JavaScript | HTML | CSS

**Deploy-Link: Gearbest Clone** 

#### **Professional Experience**

07/2019 - 03/2022 Farm Division Operator - Vinayak Auto(Mahindra),Patna, Bihar