Rishabh Bisht

Software Developer

+91 8076081908 | rishabhbisht022@gmail.com | Address: E-76B, Lajpat Nagar, Sahibabad, Ghaziabad (U.P.) 201005

Linkedin: https://www.linkedin.com/in/rishabh-bisht-7808b1218

Objective

Self-motivated and hardworking professional seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge and intelligence in the growth of organization

Experience

Successive Technologies- Senior Associate Engineer (March 2024 - Present)

• Designed and built scalable backend systems, wrote APIs, and applied software design best practices learned through mentorship. Additionally, I debugged bugs assigned to me on the Jira platform, conducting thorough code reviews and troubleshooting to resolve issues in live projects and maintain optimal system performance.

Orange Mantra - Junior Java Associate (Dec 2021 - Jan 2024)

• Collaborated with backend engineers and cross-functional teams to ensure smooth functionality across projects. I designed and implemented scalable backends while partnering with a company mentor to learn and apply best practices in software design. Additionally, I analyzed source code to identify and rectify potential issues in live projects, ensuring optimal performance.

Projects

Agmatix – (May 2024 – Present)

- Developed a Crop Advisory System for analyzing soil, plant, and water data.
- Integrated advanced algorithms for precise soil and nutrient recommendations.
- Implemented tools to monitor crop health and detect diseases.
- Provided actionable insights for improved yields and sustainable farming.

Roles & Responsibility

- Implemented a dashboard with advanced filters and calculations for customized data views.
- Developed Excel export functionality, including custom and calculated data.
- Created and optimized APIs for data retrieval, processing, and export.
- Developed test cases, identified issues, and resolved bugs for a seamless user experience.

Technology:- Spring Boot, PostgreSQL.

Re-Sustainability – (Mar 2022 – Nov 2022)

- We are focused on the idea of a "Circular Economy" with the prime motto being "Sustainable Growth".
- Manages close to 6 million Tons of waste across India which comes in from multiple segments like Municipal waste, Industrial & Hazardous waste, Biomedical waste, etc.

Roles & Responsibility

- Developed a Mobile App for Site Operator, Site Head, and SBU Head with different login credentials (Android & iOS) from scratch.
- Developed business units like BMW (Bio-Medical Waste Management), IWM (Industrial Waste Management), etc.
- Web Dashboard for Management Teams, SBU Heads
- Admin Panel (Web-based) Admin, and Super Admin

Technology:- Spring Boot, MongoDB

SMC E-commerce (B2B E-commerce web application) – (Nov 2022 – Jan 2024)

• This is a B2B e-commerce web application that helps the user meet the business need in a single place with its interactive UI and robust functioning.

Roles & Responsibility

- •Develop Event and News, Solution Pages, and Model Selection Software.
- Develop Home Page, Product Series, and Footer Management.
- Develop Customer, Product Master, Contact Us.
- Implement the functionality of triggers email for Inquiry, SignIn functionality, and Contact Us.
- Database Structure Design and Model class design.

Technology:- Spring Boot, MongoDB

Skills & Abilities

Core Java	HIbernate	Java 8
Spring Boot	Spring Data JPA	Spring Security
RESTFul API	MYSQL	MongoDB

-

Awards and Achievements

Techethon 2023

Winner of Techethon Challenge 2023 in which my colleague and I created an "Educational Web-based Portal".

Education

Bachelor of Computer Application

Institute of Management Education, Sahibabad

Sep 2017 - DEC 2020

Professional Certifications

- Certified diploma in Web design.
- Six months course in Core and Advanced Java from Cetpa InfoTech.
- MySQL from Infosys Springboard
- RESTFul API from Infosys Springboard
- MongoDB from Infosys Springboard
- Java 8 from Infosys Springboard

Declaration

I declare that the information and facts stated above are true and correct to the best of my knowledge and belief.