HITESH SHARMA

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SUMMARY

Experienced Java Developer with 2 years of expertise in Spring Boot, Rest APIs, Hibernate, and MySQL. Proficient in full-stack development, including front-end technologies. Skilled problem-solver with a collaborative mindset, adept at staying updated with the latest Java trends. Eager to contribute to innovative projects and grow within a dynamic team environment.

EDUCATION

MCA | AKTU, Lucknow (2019 - 2021)

Institute of Professional Excellence and Management Grade A 8.08 CGPA

TECHNICALSKILLS

- Fontend Technologies: HTML, CSS, Bootstrap, JavaScript
- Backend Technologies: Java, Spring Boot, Java 8, Swagger, Rest APIs, Spring MVC, Hibernate Spring Data JPA, JSP, Servlet, MySQL, Collections, Oops
- Tools: JIRA, Redmine, Postman and GitHub
- Version Control System: Git and SVN
- Database: MySQL

WORK EXPERIENCE

Software Engineer | TraQiQ Solution Private Limited |

Project: TraOPayment

- Developed and maintained a payment application for facilitating transactions with merchants, integrating the Paytm API for seamless payment processing and handling refunds.
- We've developed a payment application enabling transaction settlements with merchants. Integrated the Paytm API for seamless transaction and refund processing.
- Merchant can register to TraqPayment portal and android app.
- Merchant Services: I possess a deep understanding of merchant requirements and specialize in developing merchant portals to facilitate seamless transaction settlements.

Project: PanaFoto ERP_

- Developed and implemented efficient Java code solutions, resulting in a **30% increase in application performance** and a reduction of system errors by 20%.
- Implemented over 100+ features that reduce client costs.
- Worked on 100+ supports to make client's business easy.
- · Worked on features such as Order Creation, Article Creation, Invoicing, Debit Card etc.
- Resolved complex technical issues thorough debugging and troubleshooting, resulting in a 25% reduction in production downtime and enhanced overall system reliability.