

TAPAS KUMAR PANDA

Email:- tapas.kumar.panda.042000@gmail.com

Mobile:- 7008514571

SUMMARY

Technically advanced Java Developer with 1.7years of experience in Designing, developing and delivering user-centric software applications using Java/J2EE technologies. Strong knowledge in spring boot, JPA, Web Services, My SQL.

TECHNICAL SKILLS

- Extensive Object-Oriented Programming experience using Java.
- Having good work experience with GitHub.
- Good debugging and problem -solving skills with excellent understanding of system development methodologies, techniques and tools.
- Strong command over Java programming, utilizing **Java 8** enhancements and applying **OOPs** principles for clean and maintainable code.
- Leverage open-source tools like **Spring MVC, Spring Boot, Hibernate, Maven,** and **JUnit** to streamline development cycles and maximize application performance.
- Structure applications with a modular and maintainable codebase, implementing **Rest Controller, Payload, Service,** and **Repository layers** for separation of concerns and code reusability.
- Collaborate cross-functionally to deploy applications on **Apache Tomcat**, ensuring smooth execution and efficient resource utilization for optimal performance.

EDUCATIONAL QUALIFICATION

- B. Tech from Modern Engineering and Management Studies (BPUT), Odisha.

PROFESSIONAL EXPERIENCE

- ❖ **Total Experience:-** 1.7 Year
- ❖ **Company Name:-** Cybermatic Systems Pvt Ltd
- ❖ **Designation:-** Java Developer

MY PROJECT

- **PROJECT NAME** :- Asian Paint
- **CLIENT** :- Capgemini
- **TECHNOLOGY** :- Core Java, Spring Boot, Hibernate JPA, Spring Security, Spring, MySQL, Restful Services, Microservice
- **TOOLS**:- STS, Workbench, Postman etc.
- **PROCESS**:- Agile Scrum Process
- **TEAM** :- 7

MY COLLABORATION IN PROJECT

- Utilized **Hibernate** and **JPA** technologies for smooth communication with databases, ensuring efficient data access and database operations.
- Implemented **MVC** architecture for a well-structured and organized codebase, enabling collaboration among team members.
- Implemented **Rest Controller** components and corresponding **service** implementations for seamless **API** endpoint handling and integration of business logic.
- Actively participated in bug triage meetings, promptly addressing software issues for improved stability and user experience.
- Analysed project requirements.
- Created an **exception handling framework** for informative error messages and a smooth user experience.

PLACE- Bangalore

NAME- Tapas Kumar Panda

