

PROFILE

Overall 2+ years of IT Experience on designing and development of Multi ERP Integrated Cloud based web application using digital technologies not limited to Java , Spring Boot , PostgreSQL, Microservice based architecture in line with safe agile guideline.

CONTACT

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TECHNOLOGY & LANGUAGES

- Java 11
- Maven
- Spring Boot: 2.76
- AWS
- PostgreSQL

TOOLS

- STS: Spring Tool Suite
- Git: Code Repository
- DBeaver
- Rally /Aha: Story estimation and Task Update

ACHIEVEMENTS

- Young Achiever
- Start of the Month
- Contextual Master
- Best Team Award
- On-The Spot Award
- Best Performer in current Unit -FY22-23

JASHASWI SENAPATI

Java, Spring Boot Service Developer

EDUCATION

2017 – 2021: Bachelor's degree in Computer Science and Engineering from College of Engineering and Technology, Bhubaneswar with **9.25** CGPA

2013 – 2015: +2 from Mothers Public School, Bhubaneswar with 88% 2012 – 2013: 10th from Mothers Public School, Bhubaneswar with 93.1%

WORK EXPERIENCE

Tata Consultancy Services Limited Java Spring Boot Service Developer June 2021–Till Date

- Design and developing Rest API's using Java, Spring boot, Spring Data JPA & PostgreSQL.
- Worked on multiple microservices communication using Rest Template and Web Client.
- Creating flyway script for DB Migration using Spring Boot & STS Tool.
- Writing Unit Test Cases using Junit and validation of API using Swagger and Postman tool.
- Creating Pull Request (PR) in Git for assigned user stories and reviewing Pull Request as part of peer review.
- Fixing **Sonar and Checkmarx** issues to ensure Industry standard Code Quality before merging to Master Branch.
- Complete understanding of CI/CD Pipeline starting from Code commit, Code build using Jenkin and deployment to AWS ECS through Jenkin Jobs.
- Complete understanding of AWS core services like RDS, ECS, Secret Manager, API Gateway and Cognito.
- Participate on all Safe Agile events including daily scrum, PI Planning, Spring Planning, Sprint Review and Problem-Solving workshop.
- Complete understanding of Software development lifecycle with multi-Environment (DEV/QA/STG/PROD) along with different testing cycle SIT/UAT/Prod Release.

SKILLS

