Jagdish Sahoo

+91 7873953548 | jagdish.cet.edu@gmail.com | linkedin.com/in/jagdish | github.com/jagdish

SUMMARY

Experienced **Java** developer proficient in **Spring Boot** and **Hibernate** with **2.6** years of hands-on experience. Demonstrated expertise in building robust and scalable applications.

TECHNICAL SKILLS

Programming Languages Java, Python

Technologies and Frameworks Spring Boot, Spring Rest, Microservices, Hibernate

IT Constructs DS and Algo, OOPS

Development Tools Eclipse, IntelliJ, STS, VS Code

Web Development HTML5, CSS3

MethodologiesAgileDB LanguagesMySQLVersion ControlSVN, GitHub

Work Experience

Digital Specialist Engineer (Java Spring Boot Developer) | Infosys Ltd.

Jun. 2022 - Current

- Involved in the design and development phases of **Agile Software Development**.
- Designed and developed the Rest based Microservices using the Spring Boot.
- Implemented Data Access Layer (DAL) using Spring Data and **Hibernate**.
- Built java applications using Maven and deployed the applications using Tomcat.
- Contributed to the devops to automate the build and deployment process using Jenkins.
- Used SVN for source control and version management of all codes and resources.

Projects (Goods and Services Tax India):

NPCI: API Integration for Real Time Bank Account Validation | Java, Spring Boot, Hibernate Jan. 2024 - Current

- Designing a system where API can validate bank account details instead of using **SFTP** approach.
- Encryption and decryption technology is used to safeguard the taxpayer data.

RBI: IFSC Codes Restriction | Java, Spring Boot, Hibernate

Aug. 2023 - Dec. 2023

• Designed a utility to restrict the disabled IFSC codes not to be validated on GST portal to save time and efforts.

NPCI: Bank Account Validation | Java, Spring Boot, Hibernate

Nov. 2022 - Jun. 2023

- Designed a system using **Java** and **Spring Boot** where customers can add their bank account details.
- Did the initial validations of IFSC, PAN etc. and sent details to NPCI for further validations.
- Demonstrated results to the taxpayers on website according to the response got from NPCI and notified them through email and sms.

EDUCATION

Odisha University of Technology and Research

Bhubaneswar, India

Master of Computer Application (MCA), CGPA: 9.38/10

2019 - 2022

Achievements

- Qualified for **ACM ICPC** regionals Amritapuri 2020. <u>View Certificate</u>
- 3-Star Coder in CodeChef with highest rating of 1629 and a rated 5-Star Coder in HackerRank.
- Solved **750**+ Questions over **LeetCode**, **CodeChef** and **GeeksForGeeks**.
- 29 / 2300 Rank in Odisha Joint Entrance Examination (**OJEE**).

Profile

- Leetcode
- CodeChef
- GeeksForGeeks