Arpit Srivastava

 J+91 9353422664
 ■ arpits0395@gmail.com
 J Portfolio
 LinkedIn
 Caption
 Caption

 LinkedIn
 Caption
 Caption

Work Experience

Verifone Feb 2022 – Present

Software Engineer

Verifone provides technology for electronic payment transactions and value-added services at the point-of-sale.

- Development of Processor Interface Module(PIM) using Java Technologies
- Worked on application **RPM deployment** on Verifone Cloud System.
- Authorizing test cases using Junit/Mockito frameworks.
- Performed Release Activities for several PIM versions.
- Message encoding-decoding by self-developed format-converters to support the acquirer formats.
- Hands on experience on project development, Debugging, Testing, Coverage, Releases, Version Control, Microservices
- Strong holding on Data Structures and Algorithms, OOPS.

Projects

NZ LINKS PIMS: A Project with industry-level tech stacks for NewZealand and Australian Banks.

- The project is about POS acquiring interface between the VeriFone' Gateway' and NZLINKS PIM for real-time processing of Till acquired credit and debit (cheque and savings) account transactions.
- Mainly focused on Data Element mapping and implementation based on ISO8583 ans AS2805 standards.
- Deployed project RPMs on their respected servers and made it operational.
- Worked on **Unit testing**, Sonar issues and resolving bugs.
- Worked on Code Coverage and Code enhancement, increased the coverage from 50 percent to 83 percent.

SETTLEMENT PIMS: A Project with industry-level tech stacks for Banks.

- This project is the Settlement PIMs project, where we have to provide the settlement of the transactions from the Verifone Gateway.
- Mainly focused on Development and implementation based on the requirements of the client.
- Worked on Unit testing, Sonar issues and resolving bugs.
- With all agile methodologies able to delivery the project in Time.

Technical Skills

Language:Java, SQL

Framework: Spring Boot, JPA, Hibernate, JUnit, Mockito

Programming:REST APIs, OOAD, Low Level Design, Git, Linux, Maven, Jenkins CI CD, Unit Testing, JSON, Debugging, Multithreading, Data Structures Algorithms, OOPS, Problem Solving

Developer Tools:BitBucket, JIRA, IntelliJ IDEA Jenkins, Confluence, SonarQube, WinSCP, FileZilla, PuTTy, JDBC, Postman, Kibana

Familiar: Cards and Payments, Deployments, Transactions, Release Management, Agile Methodologies

Education

Kanpur Institute Of Technology, Kanpur

2017 - 2021

B. Tech in Computer Science & Engineering

8.02/10 CGPA

Honours and Achievement

- Star Performer: Awarded as a Star Performer for excellent performance in Verifone.
- Interview at AccioJob:Inerviewed at AccioJob for excellent performance during training of Software Development.
- Solved 220+ DSA problems from LeetCode ProblemSet, building problem solving skills.
- Awarded as a excellence performer 4 times in Academics during B.Tech.