



SUMMARY

- Oracle Certified Java Developer with nearly 5 years of experience creating dynamic applications.
- I'm a tech enthusiast with a zest for technology and fluency in translating Business objectives into IT solutions with minimal complexity.
- Currently working as a Java Developer for Derivative Back Office product.
- Familiar with Build Automation tools like Maven, Jenkins.
- Worked on intrusion detection and vulnerability management via Fortify.
- Worked on Version control systems like GIT, SVN, GitLab.
- Experience in using JIRA as Bug Tracking Tool, SonarQube.
- My career objective is to develop simple, yet efficient solutions to tackling problems.

TECHNICAL SKILLS

- **Programming Languages:** Java, Spring Framework, Python, myBatis.
- **Database:** Oracle12c, MySQL.
- **Application Servers:** Tomcat, WebLogic 12c.
- **Tools:** Jira, Maven, Jenkins, SonarQube, Fortify, IBM WTX, Tortoise GIT/SVN, Git, Eclipse.

CERTIFICATIONS

- **Oracle Certified** Java Developer - Professional (OCPJP 6)
- **Microsoft Certified** Python-Associate
- **NSE Certified** for Financial Markets- Beginner's Module

ADDITIONAL DETAILS

- Ranked 3rd in an Oracle exam (an institute ranking)
- IEEE Research Paper Published on "Improved Json to Csv Conversion".
- Participated NVIDIA GTCx India 2016/2018 Conference.
- Language Known: English, Hindi, French (elementary level) .

PROFESSIONAL EXPERIENCE

Senior Software Engineer

Jun '18 - Present

BNP Paribas India Solution Pvt. Ltd.

Mumbai, IN

BNP Paribas India Solutions is a leading investment bank in Europe with an international reach.

Product: Derivatives, Execution & Clearing - Global Markets IT

Tools & Skills: Java, Spring Batch ,Spring Boot, Microservices, Oracle 12C,myBatis, Fortify, SonarQube, Git, SVN, IBM WTX, Tomcat, WebLogic, Maven, JIRA, Jenkins, Putty.

Product Development

- Spearheaded Product Development Lifecycle of "Reconciliations" module from understanding the Business Case to Implementation on Digital Project "E2E".
- Played a crucial role in resolving Production Issues to resolve in sharp timeline.
- Improvise legacy application with Microservices architecture using Angular, Spring boot, REST API etc.
- Eliminated the vulnerability from the code repository which was identified by Fortify and implemented a new approach to avoid this security gaps throughout multiple repositories.
- Worked on obsolescence of various jars such as spring upgrade, log4j, etc.
- Maximize the code coverage of Junit for SonarQube.
- Worked in very crucial reports such as Accounting , PNL , Trades , Positions etc.

3rd Party Integrations

- Conceptualized and Implemented a plan to Integrate the Trades from front office into our system using JMS Queues.

Processes

- Streamlined the Monthly Regression Testing process (automated) & migrated to testing teams.
- Proactively helped the team in Build and Release Management. Communicating and coordinating with other stakeholders from different locations.
- Quick learner and having well familiarize with functioning of Application, BAU.

Intern

Jan '18 - Jun '18

Campus Karma

Mumbai, IN

It is social network website which unite all the campuses of India and campus activities on one social platform.

- Developed Online CV Maker. (2 Months internship)
- Developed Internship Portal. (4 Months internship)

EDUCATION

University Of Mumbai

Jun '14 - Jun '18

B.E. Computer Science

Mumbai

- Graduated with an aggregate of 7.15 CGPA.

Kendriya Vidyalaya

C.B.S.E

Chandrapur

- 12th standard from C.B.S.E. board in 2014 with an aggregate of 74.6%
- 10th standard from C.B.S.E. Board in 2012 with an aggregate of 83.8 % (9.0 CGPA).