**ATISHAY JAIN** Software Engineering

<https://www.linkedin.com/in/jainatishay05/>

**PROFESSIONAL SUMMARY**:

Dynamic and results-oriented Engineering Leader and a Certified Scrum Master, with over 17 years of experience, leading cross-functional teams to deliver innovative solutions and drive process improvements. Worked on various domains such as Cards & Payments, Data Warehouse, Retail, Manufacturing & Logistics, Investment Services. Proven track record in project management, strategic planning, team development, and building services. Adept at leading multicultural global teams for both B2B and B2C projects catering to millions of customers and merchants.

**SKILLS:**

**Languages:** Core Java, J2EE, JavaScript

**Database:** Oracle 9i, 10.2, 11i, MS Access, PL/SQL, SolrDB, Hive, Hadoop

**Java Technologies:** JSP, Servlets, EJB, JDBC, REST and SOAP Web Services

**Web Technologies:** XML, PrototypeJS, CSS, NodeJS, AngularJS, ReactJS

**Framework:** Struts 1.2, JSF, Spring IOC, Spring Batch, RAPTOR framework (eBay proprietary),RUDS framework (PayPal Proprietary), Spring Boot.

**Web & Application Servers:** Tomcat 4.0, JBOSS 4.0, 7.0, WAS 5.0, WAS 6.1

**Software IDE:** RAD 8.0,WSAD 5.1.2, IntelliJ, Eclipse.

**Build Tools:** Ant, Maven, Gradle

**Other Interpersonal skills:** Analytical Skills, Problem-Solving Skills, Communication Skills, Creativity, TimeManagement Skills, Teamwork Skills, Innovation, Stakeholder Management, Cross Team Collaboration, Mentoring and Training.

**PROFESSIONAL EXPERIENCE:**

**Walmart Labs June 2024 – till date**

*Senior Software Engineer Sunnyvale, CA*

* Design, develop, and maintain robust, scalable, and high-performance Java-based backend systems and applications.
* Write clean, efficient, and well-documented Java code following best practices and coding standards.
* Implement RESTful APIs and web services to support front-end and mobile applications
* Integrate applications with databases, third-party services, and other backend systems.
* Collaborate with stakeholders to gather and analyze technical requirements.
* Develop and execute unit tests, integration tests, and automated testing platforms.
* Conduct code reviews to ensure code quality and adherence to standards.
* Troubleshoot, debug, and resolve technical issues in a timely manner.
* Work closely with front-end developers, UX designers, and other team members to ensure seamless integration of backend systems.
* Provide regular updates on project status, technical challenges, and proposed solutions.
* Mentor junior developers and share knowledge within the team.
* Participate in Agile development processes, including sprint planning and retrospectives.
* Provide accurate time estimates for development tasks.

**PayPal Inc                                                                                            August 2018 – May 2024**

*Lead Software Engineer San Jose, CA*

* Led the Global Merchant Landing project with a total lending amount of **8 billion USD** yearly, generating revenue of **2.5 billion USD** through efficient management of resources and strategic decision-making.
* Managed a vast network of **36 million merchants** across multiple sectors, ensuring seamless financial transactions and customer satisfaction.
* Operated in **6 different countries**, navigating diverse regulatory environments and cultural nuances to drive business success.
* Supervising the development of a highly available (**99.999%**) and low-latency (**p95 < 0.8 seconds**) orchestrator service.
* Partnered with other stakeholders to plan, manage and coordinate teams around reaching development milestones.
* Review and comprehensively understand project requirements, including PRD (Project Requirement Document), resulting in a **20% reduction in development time** through precise scoping of development efforts.
* Attain **test coverage of over 85%** for lines and conditionals by diligently writing JUnit tests utilizing Mockito and PowerMockito frameworks.
* Ensure robust test coverage to enhance code reliability and maintainability, resulting in a significant **reduction of post-deployment defects by 25%**.
* Mentored, coached and trained the team through knowledge sharing resulting in the increase of efficiency.
* Participated in innovation events like hackathon and rewarded thrice for sharing the great ideas.
* Actively monitor production environment for any issues and handle them in priority on timely manner.

**LinkedIn Corp**(Contract)                                                                    *Feb 2018 – July 2018*

*Senior Software Engineer Sunnyvale, CA*

* Gather project requirements, Scope the development effort needed and communicate with the stakeholders.
* Developing the code using the Core Java, Azkaban, Spring framework, PIG scripts, Hive.
* Ensure the code coverage is above 90% using JUnit Framework with Mockito, PowerMockito
* Ensuring integration tests for the services developed.
* Involved in knowledge sharing, code reviews.

**ebay Inc**(Contract)*Aug 2015 – Dec 2017*

*Senior Software Engineer San Jose, CA*

* Gather the project requirements, Scope the development effort needed and communicate with the stakeholders.
* Developing the code using the Core Java, Spring framework, Hibernate, REST Web Services
* Unit test coverage using JUnit Framework with Mockito, PowerMockito.
* Ensuring integration tests for the services developed.
* Involved in knowledge sharing, code reviews.

**Syntel Inc (**Clients: First Data, PayPal, TD Auto Finance**)**            *Jan 2010 – Aug 2015*

*Senior Project Lead Pune, Farmington (MI)*

* Gather the project requirements, review PRDs (Project Requirement Document), Scope the development effort needed and communicate with the stakeholders.
* Gather the project requirements, Scope the development effort needed and communicate with the stakeholders.
* Developing the code using the Core Java, Spring framework, Hibernate, REST Web Services, Azkaban, Hadoop, Hive
* Ensure the code coverage is above 90% using JUnit Framework with Mockito, Power Mockito
* Ensuring integration tests for the services developed.
* Involved in knowledge sharing, code reviews.

**Cognizant (**Client: JP Morgan Chase**)** *Feb 2007 – Jan 2010*

*Software Engineer Pune, Dallas (TX)*

* Gatherthe project requirements, Scope the development effort needed and communicate with the stakeholders.
* Developing the code using the Core Java, Struts 1.2, JSFand JavaScript.
* Ensuring integration tests for the services developed.

**AWARDS AND RECOGNITION:**

* **Risk Hackathon Winner (Nov 2022):** New product feature to pay directly to the other PayPal merchant while applying for the Working Capital and provide the invoice.
* **Risk Hackathon Runner-Up (May 2019)**: New Product to provide capital to users who are already paying for Goods and services. And cash advance for users who are approved for PayPal Credit.
* **Credit Hackathon Winner (March 2019):** Improving the user drop-off count due to lesser loan amount.
* **Spark Award (June 2015):** Acknowledging the collaboration and sense of urgency in helping resolve unforeseen issues.
* **Spark Award (April 2015):** Being an extraordinary place to work.
* **Spark Award (February 2015):** QMatic Batch migration for the new folder structure in a short span of time. Additionally, appreciated by the ARB team for preparation and presentation.
* **Spark Award (November 2014):** Helping different teams to migrate their stricture to new DevOps structure without the support of the Application development team in a short span of time.
* **Bravo Award (May 2011):** Bravo Award is given by the client (First Data) for the outstanding performance.

**EDUCATION:**

**Degree**: Bachelor of Engineering

**Major**: Information Science and Engineering

**University:**Visvesvaraya Technological University, Karnataka, India - 2004