Nadiakhatun Malek

Application Developement Team Lead - Java Developer Contact: Nadiakhatun Maruf Malek E-Mail: pathan_nadia@yahoo.co.in

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PROFILE

A 35-year-old capable and ambitious individual, I have over 11+ years of personal experience in Java programming dating back to the end of graduation. I am a highly organised and efficient individual, who always delivers excellent results, often considered communally trustworthy and always leave a positive initial impression. I moved to UK recently, currently living in Bolton Manchester and looking for a Team Lead/Senior Java role. Seeking employment in the area of with an organization of repute where there is ample scope for a rewarding career, wherein I can better utilize my experience to achieve industry goal and satisfaction.

EDUCATION

Master in Computer Application(Veer Narmad South Gujarat University)

Bachelor in Computer Application(Veer Narmad South Gujarat University)

LANGUAGES

English - C2

Hindi - C2

Gujarati - B2

Urdu - B2

IT SKILLS

Jira, Confluence, Core Java,
Spring (core, batch, mvc &
boot), REST API, SOAP
Webservice, JSP, Hibernate,
JPA, HTML, JavaScript,
Struct, Junit, Mockito,
Sonar Cube, Eclipse,
Splunk, Service Now, SVN,
GIT, WILY, Kibana, Maven,
Weblogic, PUTTY

KEY SKILLS

- Fluent Java, experienced in Object-Oriented programming and software Architecture upholding SOLID principles.
- Experience with web frameworks such as Spring Boot (JPA, Data, etc).
- Fluent in Query building in MySQL, using JPA, CRUD Repositories & creating relational database entities.
- Developing architecturally specific microservices and working in a typical Scrum model team running 2- week Sprints followed by a retro.
 - Collaborating in a large team working in an AGILE Scrum environment following a Sprint plan Sprints followed by a retro at regular intervals.
- Asynchronous and stateful/stateless design.
- Software design: REST APIs, HTML, JAVA.
- Git-hub, SVN, Maven, Jenkins & WebLogic (CI/CD as well as the DevOps side to this).
- Excellent communication skills, both written and verbal.
- Excellent managerial skills.
- Strong customer service skills developed through previous work.
- Very self-motivated, proactive and always take initiative.
- Ability to work within a team & compromise.
- Very quick and thorough learner

PROJECTS UNDERTAKEN

Application Development Team Lead

Accenture(OP Bank), Pune, India (06/2014 - 11/2022)

- Picked up java, spring-mvc, micro-services framework in quick succession and quickly grasped a very large codebase comprised of thousands of systems.
- Went through requirements with Client and raised JIRA tickets based on their specifications. Setup a call with all team needed i.e., database, testing and development team. After a call come up with appropriate estimation in terms of hours, we need to complete a given requirement. Record the resources and hours in JIRA ticket. Had QA create wires to go with the specifications and made intricate dev notes to really iron out the exact specifications before any development took place.
- Worked with several Java tools and debugged Java related issues with the deployment tool, build environment.
- Worked in regular Sprints following Agile model using the workspace (Jira) to complete a whole project which comprised of a few epics.
- Assisted junior and intermediate developers with issues, reviewed their pull requests and identified any technical or logical flaws, suggested best practices and maintained SOLID principals where appropriate.

Experience

Banking & Finance: 8 years IT-Development: 11 years

Visa Details

Visa Type – Skilled Worker Dependent VISA.

Visa Validity – 3 Years (expired on December 2025)

Sponsorship Needed – No.

Notice Period - Available

Immeditaely.

- Continuously Integration and delivery: A pull request would be subject to peer reviews by other seniors and builds were executed and managed with Jenkins. Deployment of builds was done through in-house software.
- A lot of test units were first created for each module that was worked on to make it more robust and less susceptible to errors.
- Regression testing: Once the project was concluded (between March up
 to the end of June) there was a lot of regression testing once the individual pull requests were merged into master branch. Project bug tickets were raised on any code which may have been lost in the merge.
- Involved in User Stories review in every sprint.
- Developed different functionality for backend, tested using postman.
- Worked on code reviews and enhancements
- Creating pipelines in Jenkins.
- Giving demo to client showcasing the actual implantation of their requirement and taking sign off from them to move the code to production.
- Support the production deployment till the stability period.
- I was also involved in Application Maintenance where in I used to answer
 the Service Request (Functional or behavior) questions regarding the
 applications in my area by the end user. I used to solve the Incident
 (break in the functionality e.g., server is down, certain functionality
 gives technical error, service breaks, production issues)
- I also used to check the health of critical applications using several monitoring tools i.e., KIBANA, WILY, DynaTrace to ensure the availability of applications during business hours.
- Providing & Implementing continuous Service & Production improvement for the applications.
- Suggesting and Implementing automation for repetitive task associated with the day-to-day activities.
- Conducting team building and knowledge sharing session for the team members.

Associate Software Engineer

Blue Star Infotech Limited, Mumbai, India (08/2011 - 05/2014)

- LPS-SAMBA was a maintenance project where we used to solve bugs for the client Lufthansa, worked on this project around 8 months.
- LPS-ALOYSYS (LPS-Advanced Loyalty System) is all about creating loyalty product for the German client LPS (Loyalty Partner Solutions.) This project operated using Agile methodology each spring was of two weeks.
- Before sprint start, I used to read all user stories including bugs to be fixed in that sprint.
- In sprint meeting I used to provide the number 2,4 or 8 based on the complexity and efforts needed for specific user story.
- Coding and design of user story
- Perform basic test cases using SOAP.
- Part of daily stand ups, retrospectives, sprint review and demos meeting with the clients and company.practices and maintained SOLID principals where appropriate.