SUMIT JAWALE

18452 Halsted Street, Northridge, CA 91325 | H: 818-578-9457 | jawalesumit@gmail.com

Summary

4+ years of experience in developing end-to-end web applications using expert skill set in J2EE, JSP/Servlet, WebLogic 12c, Oracle 10G. Use of software development life cycle process for delivering reliable and flexible applications.

Skills

- Programming: Core Java, J2EE, JSP/Servlet, JavaScript, ¡Query, HTML5, CSS3, Python, PHP, Node.js
- Database Technologies: PL/SQL (Oracle 10g)
- **Application Servers:** Oracle 11g R3 Server, WebLogic 12c
- Tools: Eclipse, NetBeans, Microsoft Office (Word, Excel, PowerPoint), LibreOffice
- **Platforms:** AWS Cloud Computing
- Operating Systems: UNIX Family (Sun OS/Linux), Windows Family

Experience

Senior Software Engineer

Newgen Software Technologies Limited

07/2013 to 05/2017

- Involved from requirement gathering, code development to deployment on Production servers along with integration testing phases of **Software Development Life Cycle (SDLC)**.
- Code review of the modules following the coding standard guidelines.
- Analyzing and tuning modules for better performance by debugging code.
- Mentoring team members and new joiners on project functionality and technical details.
- Coordinating with client for successful delivery of day to day work and providing solution with better performance.
- Proposed enhanced ideas to improve existing system and processes.
- Project management in various web based applications.

Education

Master of Science: Computer Science

California State University Northridge

May 2019

Northridge, CA, United States

- GPA: 3.67/4.00
- Coursework: Software Architecture and Design, Computer System Architecture, Web Engineering, Advanced Data Structures

Bachelor of Science: Computer Science

June 2013

Pune University

India

- GPA: 3.25/4.00
- Coursework: Data Structures, Database Management Systems, Operating Systems, Languages (C, C++, Java)

Key Projects

- LAM (Logical Access Management): An application that manages the user accounts like user addition, user modification, user deletion for the developed application from existing LDAP server into the production application server. This helps in reducing man-work efforts by 80%, since only man-work left is evaluating and approving the requests.
- AutoCrop (Image Cropping): An application in bank for cropping signature and photos from the AOF (Account Opening Form) to organize the images separately. The project was designed so that only the customer's signature could be stored separately for easy retrieval, and improve performance by more than 50%.
- Foreign Trackers (Bank Account Opening Process): Account opening applications for the bank that automate the whole account opening process including the authentication of user, verification of user, scanning of documents, etc. By automating the old manual process, the account now opens within a day instead of 3-4 days, which is now faster by 30%.

Certification and Recognition

- AWS Certified SysOps Administrator Associate (Feb 2018 Feb 2020)
- Excellence Award: From Newgen Software Technologies for excellent and consistent performance.
- Certificate of Appreciation: From Newgen Software Technologies for commendable performance.

Websites, Portfolios, Profiles

- https://www.linkedin.com/in/sumit-jawale-33a62763/
- https://jawalesumit.github.io/
- https://www.hackerrank.com/jawalesumit/