SHRADDHA KAPSE



Senior Software Developer

A result-oriented professional targeting challenging assignments in Java Full Stack Development, ETL and Data Warehousing with an organization of repute; preferably in Pune

Ph.: +91-9860586605

Email: skapse18@gmail.com

Profile Summary

- A Software Developer, offering 2.9 years of experience in IT industry
- Experienced in Agile methodology for software development; designed, developed, implemented, and maintained Java Application Phases, code, and software
- Skilled at designing and filling advanced data storage systems for business clients and managed the process of loading business data into a special interest in designing data warehouse
- Proficient in conducting software analysis, programming, as well as recommending changes to improve the established processes
- Gained exposure of fulfilling process requirements and provided use cases for business, functional & technical requirements
- Wealth of expertise entails Software Development Lifecycle (SDLC) right from requirement analysis, documentation (functional specifications), DB Design, Architecture Analysis and Design & Development, System Level Testing and Deployment using various software technologies and tools
- Exposure in using data warehouse principles and techniques, with emphasis on dimensional data modelling
- Acted as key professional to perform **Root Cause Analysis (RCA)** and analysed bug patterns; provided insights and practices to the development team for **prevention of high priority/severity bugs**
- Proficient in transforming requirements into stipulations and identify production and non-production application issues
- An effective communicator with strong analytical, logical, and interpersonal skills to relate to people at any level of business and management; Problem-solver with the capability to work under pressure and meet deadlines

Core Competencies

Full Stack Development ETL Requirement Gathering Software Development Data Warehousing Project Management Lifecycle Documentation & Reporting

Technical Skills

Operating System: Windows 7, 8, 10 Database: DB2, MySQL, Oracle Website Designing : CSS, HTML5, JavaScript, Angular 6 Languages : C, C++, Java 8, Python basics Software Packages : Struts Framework, Spring Framework, Selenium Web-Driver, Cucumber, Tableau, MS Office Tools : Splunk

Professional Experience

Since Jun'18 with Capgemini, Pune as Senior Software Developer

Client: Morgan Stanley

Key Result Areas:

- Improving Application performance & quality by identifying issues and common patterns, and developing standard operating procedures
- Developing and managing well-functioning databases and applications
- Enhancing applications by identifying opportunities for improvement, making recommendations and designing and implementing systems
- Working closely with clients and cross-functional departments to communicate project statuses and proposals
- Analyzing data to effectively coordinate the installation of new systems or the modification of existing systems
- Providing a strong technical direction and establishing a technical vision, resolving technical disagreements and managing the technical quality of team deliverables
- Designing technical roadmap of the product to see if it aligns with the overall enterprise architecture vision to drive revenue
- Working on training project that implemented the basic functionalities of an online shopping website and developed under the guidance of Capgemini professionals using Spring Boot, Selenium, JPA, HTML, CSS and more

Projects Executed

Regulatory Inquiry System (RIS):

RIS was a web based application for use by the Legal and Compliance Department with Regional Offices receive inquiries from Regulators that are uploaded into the system and then sending of response back to Regulators, RISWeb helped creation, routing, review, approval and follow up of Inquiries in the System

Trade Pre Clearance (TPC):

TPC was a web based application which is used to create a trade request. If there is any trade operation such as buy, gift or sell, the user needs to create a request on TPC. The request goes to the designated approvers and is processed accordingly.

Political Contribution Tracking (PCT):

PCT was a web based application which is used for tracking of political contributions. Helped the organization to make a political contribution to any candidate or group, a request needs to be raised here which eventually goes to the stages of reviewing and approvals and is processed in such a way

- Working as a Developer in RIS by dealing with the CSS part using Angular 6
- Performing as a Developer in TPC dealing with mostly backend and used Java 8 and Struts 2 framework
- Managing work as a Developer in PCT
- Using Java 8 technology and Struts 2 framework to implement the same
- Functioning on the activities of QA testing

Certifications

- Obtained IZO-808 Oracle Certification 2018
- Splunk Core Certified User 2020

Academic Details

- B.E. in Computer Technology from Yeshwantrao Chavan College of Engineering, Nagpur in 2018 with 8.91 CGPA
- 12th from Janata Mahavidyala, Chandrapur with 74.77 % in 2014
- 10th from BJM Carmel Academy, Chandrapur with CGPA 9.2 in 2012

Training / Seminars

- Attended trainings & Seminars on:
 - Java Full Stack Development (Java SE 8)
 - Practice Cards and Payments Training
 - Practice Capital Market Training

Personal Details

- Date of Birth: 13th August 1996
- Languages Known: English, Hindi, Marathi
- Address: Plot No. 23, Shree Mahalaxmi nagar, Mhalgi Nagar, Nagpur, 440034