Professional Summary

- Software Engineer experienced in end-to-end development of software applications from design to implementation to integration
- Acquainted with Trade Finance and Payments domain knowledge

WORK PROFILE

AMDOCS, Pune [October 2018 - current]

Project Title: Payment Manage Service

Part of the Payments domain for AT&T. Responsible for Delivery and Support of sponsored products.

Roles & Responsibilities

- Analyzing the root cause of Live Defects, change requests raised during production. This involves recreation and testing in lower environments
- Technologies involved are C/Pro*C, Java, Struts, Oracle SQL and Shell Script
- Understanding the functional side of Payments for eg. bin range, batch payments, recurring payments etc.

VIRTUSA, Mumbai (former Polaris): [July 2015 – September 2018]

Project Title: TRIMS (Trade Record Information Management System)

TRIMS process transactions from initial registration to final liquidation for all Global Trade Finance products like Letter of Credit (LC) Issuance, Advising and Amendment processing, Bills (Payments) and Collections for CITI bank. It's a highly scalable web-based application live across 90 countries.

Roles & Responsibilities

- Worked meticulously on Requirement gathering, Impact analysis, Design, test and Code promotion
- Achieved query optimization in Bulk Collect module and lowered the time required for database insertion.
- Delivered China VAT project end-to-end in record time in which requirement was to set up a new VAT charge for domestic transactions.
- Automated sequential build for Pro*C files using Unix script
- Received appreciation for complex projects like TAD (Trada Asset Dashboard) where collaboration with various stakeholders was involved.
- Received appreciation for UAT and production support from Dev side as L2 team.

Other responsibilities:

- Production issue solving and UAT support
- Training the new recruits in position of reporting manager
- Documenting specific modules/issues in detailed manner for future reference

Technical Skills:

- Programming languages C/Pro*C, Java, Oracle PL/SQL, Python and Unix shell script
- Understanding of software development lifecycle process tool: JIRA, HP ALM, Jenkins and version-control system like Git, Bit Bucket, SVN, PVCS

Educational details

- B.E. in Electronics and Telecommunication (2015) with CGPA of 8.45/10 from Amravati University
- Diploma in E.N.T.C, MSBTE in 2012 78 %(Aggregate)
- S.S.C, Maharashtra State Board in 2009 89.84%
- Brain Bench Certification in Oracle PL/SQL

Strengths:

- A team player with good Analytical and Communication skills
- Quick Learner. Ready to hit the ground running
- Technical plus Domain knowledge

Hobbies: Gym and stock trading

LinkedIn profile - https://www.linkedin.com/in/akashmasney/