

CONTACT

megha25chatterjee@gmail.com
+91 9591325656
Bangalore, India

SKILLS

- SAP PI
- Java
- C++
- Unix
- SQL

KEY HIGHLIGHTS

- Accustomed to short deadline projects
- Comfortable handling high demanding clients
- Led a versatile team with varied experience

TECHNICAL EXPERTISE

Migration

Expertise in migrating interfaces from SAP PI 7.3 Dual Stack to SAP PO 7.4 Single stack

Adapters

Experience with working on SOAP, SFTP, HTTP, Proxy (XI), FTP, JDBC, RFC, IDOC, Mail adapters

PGP Encryption

Worked on PGP encryption including key generation and setup

MEGHA CHATTERJEE

SAP PI Consultant

PROFILE

2.5 years of IT experience in SAP PI and Java. Currently leading the technical team for GE (General Electric) client at Incture Technologies, working on migration of 300+ interfaces from SAP PI 7.3 dual stack to SAP PO 7.4 single stack. Experienced in complete life cycle of implementation projects from Requirement Gathering, Solution design, Implementation, Testing, Cut-Over planning, Go-Live and Hypercare. Have performed well in client facing roles and high pressure environments.

EXPERIENCE

INCTURE TECHNOLOGIES, Bangalore, May 2015 - Present

SAP PI Consultant

Working as an SAP PI Consultant for migration of interfaces from PI 7.3 dual stack to PO 7.4 single stack, for the client – **GE (General Electric)**

IBM INDIA, Bangalore, Feb 2014 - April 2015

Associate Systems Engineer

Worked as a Java developer and performed end to end tasks for project releases for the client - **AT&T**.

PROJECTS

Engagement at Incture: GENERAL ELECTRIC

Project description:

- Migration of 300+ interfaces of Industrial Solutions and Power Conversion business units of GE Energy Management from SAP PI 7.3 dual stack to SAP PO 7.4 single stack
- Platform Support of PO 7.4

Role: Team lead

Responsibilities/Deliverables:

Lead

- Lead and drive the migration team to ensure deliverables on time
- Track and communicate timely status to the client
- Come up with an emergency migration plan to complete migration and testing of 100 interfaces within a span of 2 months.
- Lead all client calls, capture and execute extra requirements/issues raised

Mapping

Graphical mapping, java mapping and UDFs

Transformation

Knowledge of Parametrized mapping, multi mapping, variable substitution, RFC/SOAP lookups, content based routing and value mapping

Alert configurations

SLD

Experienced in SLD configurations and SLD mapping

Admin activities

Knowledge of Admin activities such as SFTP connection check from backend, navigating/editing files in a Linux environment, managing key store, proxy configurations to connect to multiple ECC systems

EDUCATION

BNM Institute of Technology, Bangalore

B.E.-Computer Science and
Engineering
2009 - 2013

Secured First Class with
Distinction

Migration

- Perform migration of all objects from dual stack to single stack
- Migrate **Advantco** SFTP channels to SAP SFTP adapter
- Create user roles in PO 7.4 based on the proposed role matrix
- Perform **ALE IDOC** configuration
- Setup SFTP and PGP connections with third party systems
- Configure **PGP** encryption/decryption with SAP SFTP adapter
- Perform SLD configurations and SLD mapping
- **Alert** configuration
- Schedule ATP for all file sender channels
- Support functional teams during **testing**, issue resolution within the specified time
- Transport code to different environments using **CTS+**
- Prepare a **cutover plan** involving action items for all involved stakeholders
- Plan and execute the **go live** and switch from PI 7.3 to PO 7.4

Contribution to PO Platform Support

- Deployment of **Axis** adapter
- Support Basis team for recommending system parameters
- Suggest best practices for using PO 7.4
- Create technical users
- **Certificate**/key setup
- Directory creation and editing script files in Unix

Achievements:

Received **appreciation from client**, project managers and delivery manager for leading and driving the team to complete the daunting task of **migrating 100 interfaces within 2 months**.

Engagement at IBM: AT&T

Project description:

Alter transaction between OT-USM and upstream application and write the same to downstream applications

Role: Java Developer

Responsibilities/Deliverables:

- Analysing software requirements, preparing HLD (High Level Design), uploading documents to ATT tools and mapping the same with business requirements.
- Drafting AD (Application Design) document and coding as per the same.
- Writing test cases for the requirements and manually testing the same, both in backend as well as front end screens.

Achievements:

Handled a Sev-1 production defect in the absence of senior teammates within two months of joining the application - Found the root cause and provided a solution.