**Ajeet Jain**

[**ajeet.ajeet.jain@gmail.com**](mailto:ajeet.ajeet.jain@gmail.com)

**+91 8793373106**

**Profile Summary**

**-**Passionate person intended to be a part of an environment, wherein I can utilize my creativity and problem solving skills while learning newDomain/Technologies.

-Highly energetic, Self-driven, young achiever during all academics being a part of switch implementation and development programs on HP’s NonstopPlatform(Unix).

**Educational and Professional Qualification**

10th Standard with 79 % in 2004.

12th Standard with 84 % in 2006 (School for Excellence)

Bachelor of Engineering - Computer Science and Engineering, 2007 - 2011 with 83% .

LNCT Bhopal, Rajiv Gandhi ProudyogikiVishwavidyalaya Bhopal

Gate Score card with 97.7 percentile.

**Technical Skill Sets**

|  |  |
| --- | --- |
| Languages | C/ C++, TACL, Shell Scripting |
| Operating Systems | UNIX, TANDEM(Pathway, Measure, Dataloader) |
| Databases | SQLMX,PL/SQL |
| Documentation& Project Management Tools | MS Office,Excel |
| Tools | FINSIM,VTS,TxWizard |
| Domain | Banking and Financial Payment (Acquiring , Issuing ) |

**Experience Details**

* **Opus Software Solution Private Limited**

**Projects**

1. **Kotak Mahindra Bank Switch Implementation**

Description:

Opus software solution develop product Electra switch which provides a comprehensive solution for finance institutions to acquire, authenticate, route, switch and authorize financial transactions across multiple input channels such as ATM, POS, kiosks, IVR and the internet. It provides a full set of functionality to support payment transactions.

Project Duration: 16 months(Currently running).

Client: Kotak Mahindra Bank Limited

Technologies: TANDEM ,UNIX,C,C++,SQL,Shell scripting

Role: Offshore Team Developer

Work:

1. Support for Wincor/NCRATMMachine for Max Dispenses (remaining denominations).

2. Add functionality for EciIndicator.

3. Develop CARD BLOCK utility.

4. Develop data loader for VISA BIN refresh.

5. Develop data loader for PBF file refresh

6. Develop shell Script for full File transfer (FTP).

7. Done Changes for pin BASED Transaction First.

8. Develop data loader for migration of CAF/ATMFILE.

9. Develop Reverse Migration code for both CAF/ATMFILE.

10. Develop Alternate Bill Dispensing algorithm.

11. Report Extractors.

12. Change logic for Counter Validation.

13. Support for Production Issues.

14. Add two transaction for FUND transfer using ATM(IMPS).

15. Develop Script for Network Link Connections.

16. Add one transaction for MOBILE Top-Up recharge using ATM.

Role: Onsite Team member

Duration: 3 months

Work:

1. Load Balancing for production.

2. Createenvironments (UAT/PROD/DR-UAT/DR-PROD)

3. System analysis.(Measure Utility).

4. Part of Migration team.

1. **Western Union**

Description:

Opus software solution provides services to western union. Western union provide money transfer between different countries.

Project Duration: July 2011 –Dec 2011

Client: Western union

Technologies: Nonstop Guardian, UNIX,C++,C, SQL

Role: Offshore software development

**Personal Details:**

DoB: 06/10/1998

Nationality :Indian

Location: Pune

**References:**

ParagKelkar

Team Lead Opus Software Solution

Mobile: 919881474603