
Work Profile

Name: - Rohan Badala	Phone: - 8010938656
B.E – Comp Science	Email: -
	Linkedin: -

Summary

Computer Science & engineering branch currently working as a SAP-ISU consultant working at BSES Yamuna Power Limited (A joint venture of Reliance Infra & Govt. of NCT Delhi). He has a total of 8.5 years of experience with 3 years of experience as a software developer & 5.5 years of experience in ERP SAP-ISU Billing and Invoicing in regulated and de-regulated market of electricity distribution. He has exposure in Project wise analysis, Branch wise analysis in SAP-ISU.

Skillsets / Expertise

Total Work Experience (Yrs) : 6+

a. Skills / Experience / Exposure

- i. SAP-ISU: Basic understanding of business processes in IS-Utilities.
- ii. Billing / Invoicing: Worked on several defects related to Billing / Invoicing etc.
- iii. ABAP: ABAP debugging and tables.
- iv. ASP.NET, Javascript & Oracle.
- v. SAP ISU BILLING
- vi. SAP ISU BILLING AND INVOICING

Work Experience

1. **BSES Yamuna Power Limited**

Responsibilities: -

1. Communicating with the business people to understand the business requirements.
2. Writing functional specification as per business requirements.
3. Billing master Data configuration (Operand, Schema, Rate structure, etc).
4. Understanding Functionality of Tariff Design (Billing Schema, Rate determination, Rate).
5. Guiding users during the User Acceptance tests.
6. Analyzing the Batch Job issues related to billing and invoicing.
7. Performing Integrated testing (Inter Module) & training for End user.
8. Implementation of TCS (Tax collected at source).
9. Implementation of CCTV Billing & STREET LIGHT Billing.
10. Open Access project (EDM & RTP BILLING)
11. Complete process Changes / Implementations as per new Supply Code-2017 as per DERC, Delhi Govt. order.
12. Implementation of Data Archiving of SAP-ISU.
13. GST implementation IN SAP-ISU.
14. DTM (Distribution transformer tracking module) - An ASP.NET web based application to track all the 47 DT activities of O&M, MMG, Business, Enforcement& Surveillance departments.
15. IOMS (Intelligent outage management system) - A system to manage all the customer related complaints, power outage & grid network over GIS system.

