

# **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



#### Implementation of GNM & VNM Billing.

#### 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)
- 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.

