

Summary

Hand on 2 Years of experience in ABB SCADA software
Having good exposure in RTU communications, meter interface and relay interfaces

Professional Experience

Experience as a **SCADA / Project engineer** in **KALKI Communications PVT ltd**
From Sep 2004 to sept 2006 (Technology : ABB MicroSCADA)

Currently working as a **SCADA Engineer** in **ABB Ltd** Bangalore from Sept 2006 till date..,

Education

Year	Institution	Qualification	Percentage
2000 – 2004	NSS College Of Engineering ,Palakkad (Dt) Kerala (University of Calicut)	B.tec In Electrical& Electronics	69.00
1998-2000	Govt College Malappuram	Pre-Degree	80.00

Software Skills

Languages	C, C++,
Operating Systems	MS Windows 9x/2000, MS DOS
Web Tools	, Webservices.

Special Skills

- **MicroSCADA**
- **Matlab,Mipower**

Project 1 – DELHI METRO RAIL CORPORATION (DMRC-line1)

Client	:	Delhi Metro Rail Corporation
Team Size	:	7
Tools used	:	MicroSCADA
Responsibility	:	Coding

Description:

This project deals with the Commissioning of 7 substations for Metro rail. It includes Traction System also.

Project 2 – DELHI METRO RAIL CORPORATION (DMRC-line 3)

Client	:	Delhi Metro Rail Corporation
Team Size	:	10
Tools used	:	MicroSCADA Pro
Responsibility	:	Leader of the whole commissioning and coding of SCADA

K. K. TONY / Mob - 0045 67676767 / tony@tony.com

Description:

This project deals with the Commissioning of 2 receiving substations, 27 auxiliary substations 16 overhead (traction) posts for Metro rail. Communication protocols used are SPA, RP570, and Modbus. Commissioning includes the setting up of 3 control centers at OCC, Subashnagar and Dwarka.

SPECIAL FEATURES:

- 1) DATA transfer between control centers
- 2) Control transfer between 3 control centers

Personal Information

Date of birth 29-12 -1982

I assure that all the details furnished above by me are true to the best of my knowledge.

Date: