

# Slamet Fadilah

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Dedicated hardworking professional with 10+ years of progressive experience in mobile communication field, particularly in network implementation, operation and maintenance area with a strong reliable individual as well as teamwork skill, technical and managerial skill, ability to learn fast and always love to learn, able to work independently, customer focus and result oriented.

Education: B.Sc. Degree in Electrical Eng. + Polytechnics Diploma in Telecommunication Eng.  
Language: Indonesian, English and poor German

## ■ Objective

I am pursuing a challenging position, technical or managerial one, to be one of the best parts of your superb team. Once you give me a chance, I will never let you down.

## ■ Professional Experience

→ Since May 2000, Siemens Mobile (www.siemens.com)  
as Technical Consultant for Mobile Communication

Competency: RC, BSS, Database, OTS and familiar with Siemens system since its BR2.0 (1996)

01.2006-12.2006	TAC2 BSS Implementation, Siemens-Pakistan for Telenor Project, Karachi
03.2004-12.2005	TAC2 RC + OTS + BSS DB, Siemens-Pakistan for Ufone Project, Islamabad TAC2 OTS for Telenor Project, Islamabad (12.2004-03.2005)
11.2003-02.2004	TAC2 RC, Siemens-Colombia for Colombia Movil Project, Bogota
10.2001-10.2003	TAC2 RC+OMCBSS, Siemens-Indonesia for Indosat and Telkomsel Project, Jakarta
04.2001-09.2001	TAC2 OMCBSS, Siemens-Morocco for Mediatecom Project, Casablanca
09.2000-03.2001	TAC1 OMCBSS, Siemens-Czech Republic for Oskarmobil Project, Prague
05.2000-08.2000	TAC1 OMCBSS, Siemens-Morocco for Mediatecom Project, Casablanca

- Sharing knowledge and experiences with client, maintaining customer satisfaction, to meet the goal, the agreed standard, contract and criteria.
- Providing 2<sup>nd</sup> line technical assistance and 1<sup>st</sup> line one if required, onsite or remotely, around the clock. Including interfacing to the respective RNCC/NCC. Ensuring that outage time is minimized, that processes are in place, well documented and communicated to all relevant units.
- Supporting and collaborating with Network Planning Team, Implementation Team, Operation and Maintenance Team, Optimization Team, Technical Sales Team and also with Training Center Team, to do with network rollout, upgrade, expansion, cutover, swap, modification, optimization, frequency plan, database preparation and activation, network operation and maintenance, network optimization and network configuration-reconfiguration.
- Also responsible in system commissioning, integration, acceptance test, operation and maintenance, configuration management, fault management and software management.
- Developing additional RC/OMC/NOC tools/scripts under CLI-UNIX environment to ease daily activity.
- Training, guiding and evaluating local engineers to understand and be able to handle the system properly. Sometimes I am doing TAC2, Trainer and TAC2 manager job at the same time.

Latest Achievement:

- A part of team of rollout BR6.0 (Ufone) including its network swap from Nortel and its upgrade, initial implementation of BR7.0 and its upgrade trial to BR8.0 (Telenor).
- Successful handling of Telenor BSS-NIMS (Network Inventory Management System) related issue.

→ 1995-2000, Satelindo-Indosat (www.indosat.com)

as OMC/NOC Specialist, including System Administrator of Siemens-Alcatel BSS Network

## ■ References

- Adnan.Ahmad@siemens.com, Project Manager, Telenor Project, Pakistan
- Umar.Sharif@siemens.com, Implementation and OAM Manager, Ufone Project, Pakistan
- Ernst.Gerd.Ext@siemens.com, (was) Project Manager, Ufone and Telenor Project, Pakistan
- Mauricio.Moreno@siemens.com, (was) Project Manager, Colombia Movil Project, Colombia
- Julianto.Widjaja@siemens.com, TAC2 Manager, Siemens Indonesia, Indonesia
- Klaus.Metnitzer@siemens.com, (was) Implementation and OAM Manager, Meditel Project, Morocco
- Torsten.Boettcher@siemens.com, (was) Project Manager, Oskarmobil Project, Czech Republic
- Mirza.Helmi@indosat.com, VP Network Quality Improvement, Indosat, Indonesia

## ■ Certified Technical Training

(remark: non-technical, uncertified or self-learning related trainings are excluded here)

- Siemens, SBS BR6.0, Jakarta, Indonesia
- Siemens, BSS BR5.5-BR6.0 Delta Training, Jakarta, Indonesia
- Siemens, OMS-B OAM OBR6.0, Munich, Germany  
Introduction to OMS-B, OMS-B Operation, Configuration Data Handling, Performance Data Handling, Software Handling and Alarm Handling
- Siemens, RC Installation Test Procedure OBR6.0, Munich, Germany  
Introduction to RC Components, Installation Procedures, RC Tool Handling and Safeguarding Concept
- Siemens, OMC-B Delta Training OBR5.5-RC6.0, Munich, Germany  
Overview of System Upgrade, RC Supplemented Handling, OAM Additional Functions and New Commissioning Procedures
- Siemens, Network Management System, Prague, Czech Republic
- SUN, Network Administration, Jakarta, Indonesia
- Oracle, SQLPlus Using Procedure Builder, Jakarta, Indonesia
- Oracle, Backup and Recovery, Jakarta, Indonesia
- Oracle, Database Administration, Jakarta, Indonesia
- Siemens, Delta OBR3.0-OBR4.0, Jakarta, Indonesia
- Siemens, Delta BR2.2-BR4.0, Jakarta, Indonesia
- Siemens, Radio Network Parameter for SBS, Jakarta, Indonesia
- Siemens, BSS, Munich, Germany
- Siemens, OMC Commissioning Specialist for BSS, Munich, Germany  
SBS Overview, OMS-B Installation Test Procedures and OMS-B Operation Standard Procedures
- Alcatel, BSS Operation and Maintenance, Lannion, France

Herewith truthfully declared that the above information is correct



(Slamet Fadilah)