

RESUME

INDERJEET SINGH

S/o Sh. Hawa Singh

H. No. 68-A, Sec – 18,

English

Urban Estate, HUDA

Panipat (HR.) – 132 103

E-mail : kajalinderjeet@gmail.com,inderjeetkajal@rediffmail.com

D.O.B. : 03rd March, 1974

Sex – Male

Language – Hindi,

Marital Status – Married

Contact No. +977-9729154701

+91-9896269625,9017476490.

ACADEMIC & PROFESSIONAL QULIFICATION :

- Xth from C.B.S.E. in 1991
- Diploma in Civil Engineering in 1994

WORKING EXPERIENCE :-

- 18 years in different types of construction in various profiles, work and roles

OBJECTIVE :-

TO EXCEL ABILITY TO WORK IN THE CHALLENGING CAREER USING BEST OF MY APTITUDE AND TECHNICAL SKILLS WITH EXCELLENT INTERPERSONAL SKILLS. ENJOY WORKING UNDER PRESSURE AND TIGHT SCHEDULE WHILE CONTRIBUTING POSITIVELY TOWARDS THE ORGANISATION

AUGUST, 07- TILLDATE :- TVS InterconnectsystemS Ltd

TVSICS is the PIONEER in SHARED TELEINFRASTRUCTURE in INDIA.It offers Ready To USE PASSIVE INFRASTRUCTURE to WIRELESS OPERATORS & its EXPERTISE in WIRELESS COMMUNICATION.IT PROVIDES COMPLETE INFRASTRUCTURE PROVISIONING SERVICES to TELECOM OPERATORS INCLUDING BUILDING & MAINTAINING TOWERS.IT ALSO PROVIDE SHARE INFRA ASSETS &SERVICES IN THE TELECOM SECTOR.THE COMPANY OPERATES on the SHARED INFRASTRUCTURE MODEL or BOOL as well WITH TELECOM COMPANIES.MULTIPLE OPERATORS can Just PLUG their

RADIOEQUIPMENTS & OPERATE.

PROJECT & JOB PROFILE :-

DEPARTMENT : TELECOM PROJECTS
DESIGNATION : CLUSTER INFRA LEAD
POSTED AT : DELHI – NCR, UP(West)

As an Sr. Engineer, I am responsible for complete cell site with in time, Budget and Managing telecom turnkey projects & services, plan resources

It involves site or RF survey, Acquisition Contractor selection or vendor development, getting permissions from local bodies and Govt. parties, Issuing work-order, Civil planning, Designing & drafting with consultant. Ordering of infra equipments, sorting of materials, logistics, quality & quantity assurance, mobilization of vendors, site marking with vendor & owner, excavation for tower foundation (normal, pilling, anchoring) Shelter ID / OD, D.G. with other civil works, supervising erection of Tower, shelter along with accessories (Cable tray Horiz / vertical, ladder, working platform, antenna & MW mounting poles, Aviation lamps, lightning arrestors with complete installation, roster, AC & power cable entry cutting, internal cable tray with serials, Installation & commissioning of BB, DG, AC, PIU RECTIFIER, Indoor & Outdoor electrical connection & earthing. Complete other civil work & O&M. Verify quantities & bills checking & forwarding to the circle head for payments. Leading team of 20 persons.

JANUARY, 06 TO AUGUST, 07 : NOKIA I Pvt. Ltd.

A leading NETWORK SOLUTIONS providing company to various telecom service providers.

PROJECT & JOB PROFILE :-

DEPARTMENT : PROJECT ROLLOUT
DESIGNATION : SENIOR INFRASTRUCTURE ENGG.
POSTED AT : DELHI, HARYANA, ANDRA

PRADESH (IDEA TSP)

Infra provisions play a vital role in order to cater diversified requirement. This is done to expedite the setting up of CELLSITES & also lowering of CAPEX OPEX to help operators to BUILT NETWORK & focus more on marketing and customer service. INFRA is the key for increase number of cell sites in short time high quality and quantity to BUILT COVERAGE & CAPACITY

As a Sr. Engineer I am responsible for complete CELLSITES CONSTRUCTIONS for IDEA in different circles. Over all responsible for FAST SCALING OF NETWORK, Site preparation, Compromising, COMPLETE CIVIL & ELECTRICAL WORK,,ERECTION OF TOWER,SHELTER & Associated Activities. Installation & Commissioning of Electrical Equipments, Power Arrangement with Earthing and other civil work. Billing & Verifying Quantities.

NOVEMBER, 03 TO JANUARY, 06 : TICS LTD.

PROJECT & JOB PROFILE :

DEPARTMENT : PROJECTS
DESIGNATION : PROJECT CIVIL ENGINEER
POSTED AT : HARYANA, PUNJAB

Construction of cell site for different GSM service provider with high quantity & quality as per specification given by client in less time and budget.

It involves refining scope of work, negotiation with vendors for foundation, logistics arrangement, sorting of materials, installation and commissioning, procurement, ordering placing. internal and external electrical, earthing and other complete civil work as need of site

FOUNDATIONS for GREEN FIELD TOWERS Height ranging from 25- 80 mtrs. (ANGULAR, TUBULAR, TRIANGULAR, RECTANGULAR, SQUARE, HYBRID, MAST GUYED SELF SUPPORTING TELECOMMUNICATION TOWER, FOUNDATION (NORMAL, PILLING, ANCHORING)). RTT / RT Poles height ranging from 6-12 Mtrs (TRIANGULAR, SQUARE, DELTA MAST GUYES). ERECTION of TOWER & SHELTER with accessories.

NOVEMBER, 00 TO NOVEMBER, 03 : BHARATI CELLULAR (AIRTEL)

A leading service provider company.

PROJECT & JOB PROFILE :-

DEPARTMENT : NETWORK PROJECT
DESIGNATION : Sr. GSM TECHNICIAN (RADIO)

Installation and maintenance of 75 BTS cell sites in west zone network of DELHI-NCR Circle (MW & Antenna mounts, MW Antenna REPEATER, Feeder & IF Cable with accessories and Alignment)

OCTOBER, 94 to NOVEMBER, 00: M/s ANIL CONSTRUCTION

DEPARTMENT : CIVIL
DESIGNATION : CIVIL ENGINEER
POSTED AT : IOCL REFINARY

INDERJEET SINGH

**TELECOM NETWORK
PROJECT & INFRA
ROLLOUTS**