MIAKEL LEE

CAREER OBJECTIVE

Seeking a position in your organization that will allow me to excel in meeting the goals through my talents and skills I possess and thus enhance my career.

SYNOPSIS

- Completed I.T.I. in Electronics-Mech. from Bombay Technical Education Board, Mumbai.
- A quick learner with the ability to work in a team environment
- Ability to work under strict deadlines and deliver results
- Posses good communication, Honest, Dependable both intellectually and morally

SCHOLASTIC DOSSIER

- N.C.T.V.T. Certificate from Govt. I.T.I. Nagpur in year 1993. (Maharashtra Electronics Corporation Limited.. Nagpur)
- I.T.I. in ELECTRONICS from Govt. I.T.I. Nagpur in passing year 1990 (Technical Board. BOMBAY)
- H.S.S.C. from Maharashtra State Board of Higher Secondary Education in year 1988
- Shramik Vidhyapith in Radio & T.V. from Ministry of Human Resource & Development. (India Govt.)

COMPUTER PROFICIENCY

- Diploma Certificate in Elementry Dbase III place. Ministry of Human Resource & Development. (India Govt.)
- Whole Knowledge in MS OFFICE. & I Can do Work on MS OFFICE..

EXPERIENCE:-

At present working with HINDALCO INDUSTRIES CO. Ltd.

MOUDA, Nagpur as Instrument Technician

in Department of Electrical Engineering the last 14 years

Previously worked for **Electro-Mech-Engineers** as a Electronics

Assistant for 1 year 4 month. And Meltron (Govt.) As a Electronic-

Mech under **APPRENTICE** for a period of 1 year.

And worked with **Dinshaw's Dairy Food Ltd**. Gittikhadan, Nagpur as Technician in Maintenance Dept. for 10 Months.

JOB DETAILS

Organization: M/S HINDALCO INDUSTRIES .Ltd.

Ramtek Road, Dahali, MOUDA, NAGPUR

Designation: Instrument Technician
Nature of Job: Electrical Engineering

Period: From 12th SEPT. 1994 TO Till Date

Organization Details:

Presently working with **HINDALCO INDUSTRIES Ltd**, (Aditya Birla Group). A flagship company. ISO 9001: 2000 Certified company by TUV Germany, involved in manufacturing of aluminum sheets & coil up to 0.15 mm thickness with more then 70 % Export orders..

The company is having technical collaboration with France & Germany..

KEY RESPONSIBILITIES:

★ Operation, Mechanical and Electrical Engineering Dept. working with Caster, Cold Rolling Mill, Slitting Line, Cut-to-Line, Roll Grinder, EOT 15 & 50 Ton Crane. And all machine are electrically control on PLC (Programmable Logical Controller)

★ COLD ROOLING MILL

Make- ACHNBACH (Germany)

Controlling PLC S5 use Semantic 155u

X-RAY Gauge system (Jasch Make) use as gauge measurement

All drives use are simesns Make.. VFD (AC) & DC Drive..

And total controlling cards are pulse. Firing, universal/speed amplifier, ref.singal, criep ref, Matching amplifier Field control ckt, Ref/Tention VM75 Under Voltage VM05, Gate Control, UW40, Emf ControllerUV35, Synchronizing CARDS

Modules fault finding monitor CPU 946 and other Modules Memory module, Interface module, measuring range module, & Thyristor Device.

CASTER

Make-PECHINI (FRANCE)

PLC. .Controlling 6SE And use Heating controlling is Alphur Make

Drives simesns Make simovert drive

Use for metal heating oil LDO oil.

For sensing use Level sencer, K type thermocouple and controlling indicator Use PID & YOCKOGAWA/UT35 Controll

SLITTING LINE & CUT-TO-LINE.

Make- L & T

PLC controlling number R84H.

DRIVES-AC

Types of module power supply, digital I/P, digital O/P, analog I/P 8bit,. analog O/P 2bit, really, reversible counter module.

Computer monitoring programs

:- AC Drives, PLC Cards, Modules, Lab Instrument just like Oven, P.H. Meter, Spectrophotometer Oscilloscope, Function generator, Oscillators, Centrifuge, Calorie meter, Muffle furnace, U.T.S Tensioner, Digital Temperature controller, Hardness tester, Flame photo meter, Conductivity Meter, BOD Incubator, Water Bath, Vacuum Pump, Weight Machine, Stabilizer repaired. Calibrations of display indicators, controllers & Meters..

To handle and problem Solve & Repairing the complete system.

Previous Employer:

ELECTRO-MACH-ENGG. Services are a leader in Assembling Repairing, Installation INVERTERS, UPS, VOLTAGE CONTROL DEVICES, VOLTAGE REGULATER,

JOB DETAILS

Organization: M/S ELECTRO-MACH ENGINEERS

52-53 Telankhadi Layout, Behind Jagat Appts .Ravi Nagar

Nagpur

Designation: Electronics Assistant

Nature of Job : Assembly, Installation, Maintenance and Reparing

Voltage Control Devices, , UPS , Inverters Based on digital signal processor technology P.C.B. Design, , Etching, Drilling, &

assembly...

Servicing and Retrofitting of invertors, ups, installation in companies, traveling bus, domestic applicants Period: From 2rd JAN 1991 to 19rd MAY 1992.

Organization: M/S MAHARASHTRA ELECTRONICS CORPORATION Ltd.

J5-6 MIDC Area, Hingna Road,

Nagpur -440016

Designation: Electronic - Mech.

Nature of Job : Assembling, Reparing & Final Testing , ,

Build the Power supply, R.F Module, Wireless System,

Wokee- Tokee, Inter-com, Dot System

I worked on RF modules, cards OA11, GE74, OT15

GT80, MT 11 finely all modules & cards test on oscilloscope And

problem removed.

Period: From 12rd OCT 1992 to 11rd SEPT 1993.

JOB DETAILS

Organization: M/S Dinshaw's Frozen Foods

Gittikhadan, GorewadaRoad,

Nagpur -440013(M.S.)

Designation: Technician

Nature of Job : **Operation and Maintenance**

Period: From 15th NOV 1993 TO 25TH AUGUST 1994.

Organization Details:

Dinshaws' Frozen Foods is an ISO 9001 and HACCP approved leading manufacturer of Ice cream and Milk in central India having One lace liter Ice cream manufacturing capacity. Its Refrigeration plant, Mix section and CIP (Cleaning In Process) plant are PLC(Programmable Logical Controller) make simesns based and operated through SCADA(Supervisory Control and Data Acquisition) by means of computers.

KEY RESPONSIBILITIES:

Operation and Maintenance of **Pouching machine & Continuous freezers**.

Pouching machine use for MILK & ICE-CREAM for Continuous freezers

Repaired the Pouching machine & Continuous freezers cards modules just like variable frequency drive ,paper pulling system, Lab Equipments,Pneumatically operated filling system, impulse heat sealing system. power pack, main controller card module, low-high level control, drives, flow level control, cards TH 94, PS 68, OD 70, MF 71, BL 72, ML 73, CB 69, SL 74, CS 75, AND Some Operation work on interlocks threw proxy sensor, photo cell, Temperature Controlling.

★ Maintenance of electrically & electronics cards in Freon based refrigeration continuous freezers having 160 L/hr and 300 L/hr ice cream manufacturing capacity.

- ★ Operation and Maintenance of Air compressor and Air dryer used for pneumatic system.
- ★ Electrically operated machine on P.L.C. ,Drives.& Controllers.

• Capacity of Plant: 1Lacs liters per day Ice-cream manufacturing.

50,000 liters per day mix manufacturing. & 65,000 liters milk

capacity.

It is fully Atomized plant operated through SCADA (PLC

Base).

My Extra Regular Work. : I am Working with these forms Vijay scientific, Ranger Electronics, Global marketing Scientific Corporation.

Of this forms Repairing Equipments. Test & Measurement, Labs Equipments , Scientific, Analog, Digital Equipments

My Annual

Maintenance : Simple food and products (Haldiram company), Laxmi still

& Iron, Vidharbha paper mill, Purti sugar company, Indorama Company, Glass decore company, Jurshey Dairy, Engineering & poly collages, Pharmacy collages,

Science collages. Etc.

Looking forward to learn and achieve my goals.