

â Achievement oriented with people management skills and an ability to manage change with ease. â
B.E Electrical and Electronics Engineering Gulbarga, Karnataka VTU (Vishweshwariya University)
HSC Wai, Maharashtra Kisanveer Mahavidyalay WAI
Kohlapur University
Electrical Engineer

Electrical Engineer - REFCON ENGINEERING PVT. LTD

Skill Details

Company Details

company - REFCON ENGINEERING PVT. LTD

description - GREENFIELD PROJECT: -■■■Project Status

1) LIBS Braserie, Burkina Faso (Africa)■■■Completed 2) Citrus Processing India, Nanded■■■Completed 3)

â Preparing project schedules / plans, engineering designs / drawings and technical specifications as per

â Review on Process P&ID's for Selection of Instrument to get Energy efficient process with Material Spe

â Carry out Automation Engineering which includes hardware and software specification, Generate contro

â Calculate the Estimation value of projects for price bidding with clients includes MCC & PLC panel, pow

â Selection of Electrical Switchgear for HT, LT, PCC, MCC, APFC Panels, Power & Control cable, Motors

â Floating project enquiries & communicate with Vendors, Evaluate Vendor quotes for Technical Alignme

â Generate Power distribution SLD drawings as per the load flow, General arrangement drawings for pan

â Installation, Commissioning & Troubleshooting of MCC, PLC & LT panels, VFD Drives, Soft-Starters, P

â Working experience on Siemens S7-300, 1200, 1500, Et-200S Series & Allen-bready RS-Logix5000 PL

â Installation, Calibration & Troubleshooting of field Instruments as Pressure & Temperature Transmitter,

â Handling Mechanical Maintenance & Service activities in operating plant.

company - KISANVEER SUGARS PVT. LTD

description - Handling Activities: -

â With over 1.5 years of experience worked as Asst. Electrical Engineer from ERECTION FIELD across 2

â Testing, Commissioning & installation of HT & LT panels, VFD drives & DC drives Panels.

â Scheduling and planning predictive, preventive maintenance for process plants, and root cause analysis

â Managing Overhauling and maintenance of LT Motors & DC Shunt Motors, Panel Switchgears, VFDs &

â Installation, commissioning & Maintenance of Power & Distribution Transformer, ACB, VCB, SF6 Break

â Monitoring plans/schedules to start maintenance activities & achieving targets and implementing mainte

â Daily Power monitoring, calculations and reporting on monthly basis.