

# **RESUME**

## **SANJAY KUMAR MANDAL**

New Baneshwor

Kathmandu Nepal

Contact No: +9779807880358, 9801662190

Email: er.sanjaymandal@gmail.com

### **Objective:**

Intend To Build A Career With Leading Corporate Of Hi-Tech Environment With Committed And Dedicated People Which Will Help Me To Explore Myself Fully And Realize My Potential.

### **Personal Details:**

Father's Name: Mr. Sidik Mandal

Date of Birth: 14 April 1991

Gender: Male

Height: 5' 8"

Marital Status: Single

Nationality: Nepalese

Language: English, Hindi & Nepali

### **Educational Qualification:**

- Electrical and Electronics Engineering completed from Uttarakhand Technical University Dehradun (India) in 2016
- Diploma in Electrical Engineering completed from Nepal Technical Institute Janakpur (Nepal) in 2012
- 10th completed from Shree K.S.H.S.B. Higher Secondary School Khajuri Mahuwa, Dhanusha (Nepal) in 2009

## **1. Professional Experience:**

### **Subisu Cable net Pvt. Ltd. Nepal**

Company Profile: Engineering and Networking

Designation: Electrical Engineer

Period: June 2017 to Till Date

#### Job Responsibilities:

- Electrical Design and Prepare the Drawings
- Solar panel and Generator Installation Work
- Control Panel Installations Work.
- Electrical Cabling and control panel work
- Co-ordinate all Technicians

## **2. Professional Experience:**

### **Bright Engineering WLL Qatar**

Company Profile: Engineering and Contracting

Designation: Electrical Engineer

Period: March 2017 to April 2017

Client Project: KAHRAMAA Substations Al Soudan, PSS-6, PSS-4 Qatar

#### Job Responsibilities:

- Water proofing work
- Fire proofing work
- Cable coating work
- Coordinate all workers
- Preparing and Keeping of the complete records related to our works.
- Testing, commissioning and handing over of projects.
- To attend and rectify the problems in warranty period.

## **3. Professional Experience**

### **PES Installation Pvt. Ltd. New Delhi India**

Company Profile: Installations and Maintenance

Designation: Electrical Engineer (Project)

Period: July 2015 to February 2017

Job Responsibilities:

- Electrical Design and Prepare the Drawings
- Control Panel Installations Work.
- Electrical Cabling and control panel work
- Operation theater installation work.
- Installation, testing and commissioning of Centralized Medical Gas system in Hospitals Projects
- Operation Theater Control Panel Installation and cabling in Hospital Project
- Preparing and Keeping of the complete records related to our works.
- Coordinate other technicians for installation of Medical Gas System.
- Submitting the site measurements and bills.
- Testing, commissioning and handing over of projects.
- To attend and rectify the problems in warranty period.

## **1. Previous Employment:**

**Prime Automations Pvt. Ltd. New Delhi India**

Company Profile: Installations and Maintenance

Designation: Electrical Supervisor

Period: September 2012 to August 2013

Job Responsibilities:

- Operation theater installation work.
- MGPS Installation work.
- Electrical Panel and cabling work.
- Installation, testing and commissioning of Centralized Medical Gas system in Hospitals Projects.
- Operation Theater Control Panel Installation and cabling in Hospital Project.
- Preparing and Keeping of the complete records related to our works.
- Coordinate other technicians for installation of Medical Gas System.
- Submitting the site measurements and bills.
- To attend and rectify the problems in warranty period.

- Switchgear room work.
- Testing, commissioning of project.

## **2. Previous Employment:**

Profile: Building Electrical Wiring

Designation: Electrician

Period: January 2010 to December 2012

### **Job Responsibilities:**

- Electrical Design for Building
- Electrical Wiring in Building
- Installations of Electrical Board in Building
- Installations of DB in Building
- Installations of Energy Meter

## **Software Training:**

Auto CAD 3 Month from Nepal Technical Institute Janakpur Nepal

## **Project Work:**

- Smart Street Lighting System at Tula's Institute Dehradun (India) in 2016
- Car Running with wind energy Tula's Institute Dehradun (India) in 2015
- 200MVA Electrical Power Transmission Line at 200KM at Nepal Technical Institute Janakpur (Nepal) in 2012
- Electrical Lighting Design of Building at Nepal Technical Institute Janakpur Nepal in 2011

## **Technical Skill:**

- Auto CAD
- MS Office
- C Programming
- Photoshop

**Management Skill:**

- Worked Under Pressure
- Self-Motivation
- Leadership
- Building Relationship
- Team Work

**Declaration:**

I hereby declare that the above given details are true and assure you rendering my service to the best of my capacity and will do my duties with all sincerity, deep sense of Responsibility and Hard work.