

**Er.Saroj Kumar Sah**

**Email :-** sahsarojkumar3@gmail.com

**Mobile no. :-** +977- 9817830635 / +977- 9864421433

**Address of Correspondence:-** Shantinagar-31, Kathmandu



## Career Objective

As a result of my smart work & dedication I want to establish myself as a successful person. Always ready to face new challenges and dynamics enough to adapt the advancement, newly invention & willing to do new experiments.

## Personal Details

**Name:-** Er.Saroj Kumar Sah

**Father's Name:-** Shyam Sah

**Mother's Name:-** Indra Kumari Devi Sah

**Date of Birth :-** 2050/07/15

**Sex:-** Male

**Marital Status:-** Single

**Religion:-** Hindu

**Language Proficiency:-** Nepali, Maithili, English, Hindi

**Permanent Address:-** Sabaila Municipality-03, Dhanusha District, Province no.2, Nepal

## Educational Status

| Name of Examination | Specification          | Institution                               | Board          | Year | Percentage |
|---------------------|------------------------|---|----------------|------|------------|
| Engineering         | Electrical Engineering | Pashchimanchal Campus, Pokhara            | TU             | 2075 | 68.16      |
| HSEB                | Science                | Mithila Institute of Technology, Janakpur | HSEB           | 2070 | 56         |
| S.L.C               | Mathematics            | Sarswati Ma Vi Thilla-Sabaila             | Govt. Of Nepal | 2067 | 80.63      |

## Computer Skills

- Operating System: Windows 10/8/7
- Microsoft Word, Excel, Power Point, Photoshop

## Training & Project

- Matlab/Simulation
- Electrical AutoCAD
- Major project on “ Optimal Location and Size of STATCOM for Power Flow Control”

## Job Experience

### Electrical Overseer

#### Civil Service Hospital, New Baneshwor, Kathmandu

17<sup>th</sup> July 2019 - present

- Supervises coordinates activities of workers engaged in inspecting, servicing and also repairing electrical equipment
- Preventive & schedule maintenance of Dry type transformer, Diesel generator, Vacuum circuit breaker, Air circuit breaker, Battery , UPS
- Tested and repaired electrical motor, tube light, alarms, lift and control circuit
- Cable termination of HT & LT
- Distribution Box, wiring, power socket installation

## Acknowledgement

I hereby declare that the submitted information is true & authentic; I have not concealed any facts or information.



Er.Saroj Kumar Sah