RESUME

SAMIR RANJAN ROUT



SAMIR.SAMIR16@GMAIL.CO M



+91-7749889700 +91-9090582862



HTTPS://IN.LINKEDIN.COM/IN/ SAMIR-ROUT-B0604A5B



P0458823



AT-BANADIHAPATANA PO-BARUNADIHA VIA- RAJKANIKA DIST-KENDRAPARA 754220

OBJECTIVE

Enhance the ability to analyze complex engineering problems, evaluate and recommend alternatives effectively and seeking a challenging full-time position as an Electrical Engineer in a organization with high repute.

CAREER SUMMERY

- An electrical engineer having 4.6 year of experience in managing electrical construction projects encompassing designing, testing, Foundatin, erection, Stringing & commissioning of electrical projects
- Currently associated with Krishna Power Construction (P) LTD. as a Junior assistant manager electrical (project)
- An electrical sub-station switch yard & transmission line project engineer expertise in planning and executing turnkey projects in a professional manner using modern methodology.

KEY SKILLS

✓ Electrical Design, Testing, Foundation, Erection ,Stringing and Commissioning Of Transmission Line & Sub-Station (Up To 220kv Voltage Level) and power plant substation mantainance work

EXPERIENCE

Personal Details

BORN ON - 9TH OCT 1993.

GENDER - MALE

MARITAL STATUS - SINGLE

NATIONALITY – INDIAN

LANGUAGES KNOWN-

ODIA ENGLISH HINDI

MOTHER - SEEMARANI ROUT

FATHER - NIRANJAN ROUT

JUNIOR ASSISTANT MANAGER AT KRISHNA POWER CONSTRUCTION (P) LTD.

(10/10/2012 - Till now)

- Design & estimating requirements for sub-station & transmission line projects, preparation engineering drawings, switch yard designs, earthing layout calculation, cable schedule, line profiles, stringing charts etc.
 - inspection & testing of electrical sub-station & transmission line equipment's such as – power transformers, circuit breakers, isolator, surge arresters, ht & It cables, ct, cvt, insulators, motors, conductors, gi structures etc.
 - supervise the execution of site work. such as erection, installation ,stringing & commissioning of electrical equipment, , tower structures, cable termination , conductor stringing etc.
 - monitoring projects, cost & resource development by progress reports, bar charts and maintaining track for the timely execution of project
 - responsible for project co-ordination at site, regular follow up with site & client and address issues at site.

PROJECT DONE

- ✓ Project Namre > Construction of 132 KV Single circuit line (two conductor) on double circuit towerfrom existing 132/33 KV Boinda grid substation to proposed RTSS at Boinda one n0. 132 Kv.
- ✓ **Project Namre** > Construction of 132 KV Single circuit line (two conductor) on double circuit towerfrom existing 132/33 KV Rairakhol grid substation to proposed RTSS at Boinda one n0. 132 Kv.
- ✓ Project Namre > Construction of 132 KV Single circuit line (two conductor) on double circuit towerfrom existing 132/33 KV Chainpal grid substation to proposed RTSS at Boinda one n0. 132 Kv.
- ✓ Project Namre >Changeover the total conductor of Busbar at Sunabedha 132/33 kv substation , koraput
- ✓ Project Namre > Construction work 2nd circuit line from paralakhemundi to akhusing , (Gajapati)
- ✓ Project Namre > Mantainance work at hindalco power plant sub stations

EDUCATION

B - Tech in ELECTRICAL & ELECTRONICS ENGINEERING (cont..)
 (Aug 2014 - April 2017)
 Modern Institute of Technology and Management , BBSR

BPUT, ODISHA

Obedient 7.7 SGPA Till 7th Sem

DIPLOMA in ELECTRICAL ENGINEERING (July 2009 - April 2012)
 Rourkela Institute of Technology, Kalunga

SCTEVT , ODISHA

Obident **69%**

10th at L. B. A High School

(pass out on April 2008)

BSE , ODISHA Obident **64**%

ACADEMIC PROJECT

Design of single phase transformer (Duration - 2 month)

COMPUTER LITERACY

- Computer basic operations.
- Inter
 Mea OFFICE (MS-Word, MS-Excel, MS-PowerPoint)
 etc.

EXTRA CURRICULUM ACTIVITIE

- Making friends,
- Travelling
- Surf internet
- Bike rideing
- Hanging out with friendS

PERMANENT ADDRESS

- ✓ AT Banadihapatana
- ✓ PO Barunadiha
- ✓ VIA Rajkanika
- ✓ DIST Kendrapada
- ✓ STATE Odisha
- ✓ PIN 754220

DECLARATION

I here by declare that the above information mentioned by me is correct to the best of my knowledge and belief.