

**AKSHAYA KUMAR PADHY**Mamata Niwas, 1<sup>st</sup> Floor, Ramahari Nagar-2<sup>nd</sup> Lane, Berhampur, Ganjam, Odisha, Pin-760001

Contact: +91-9937738356

Email: [akshayakumarpadhy@gmail.com](mailto:akshayakumarpadhy@gmail.com)**Implementation Lead & Material in charge controller (Telecom Projects)**

Seeking a challenging and rewarding opportunity with an organization of repute which recognizes and utilizes my full potential while nurturing my analytical and technical skills.

**INDUSTRIAL EXPOSURE:****(Total exp: - 11yrs)**➤ **ZTE Telecom India Pvt. Ltd.****Implementation Lead in Vodafone-Idea Project (Assistant Manager)****May 2019- July 2020**

- Implementation of Project rollout like installations of ZTE equipment. (Microwave Links, 4G BTS, Small Cells, etc.) within time line to achieve the targets
- Worked in SD & Layout Design, Infra civil work, ZTE QA Engineer.
- Skilfully perform all functional tasks, including planning, control & trouble shooting.
- Plan operational strategies for the quality function by carrying out long / short term Quality planning in line with the organization requirements
- BOM, DO, BOQ, SRN, Buffer material all material related work done.

➤ **Team lease Services Pvt. Ltd.****O & M Lead at ZTE Telecom for BSNL Project (Senior Engineer)****February 2016-May 2019**

- Priority to Customer requirement, and works closely with them to identify and anticipate their needs. Maintains frequent communication with the customer to set realistic expectations. Consistently ensures that their needs and expectations are met in Project.
- Worked in closely with Customer to maintain the network like 2G & 3G BTS, Small Cells, etc. to get less Complain Dockets booked and avoid the Penalties.
- Consistently took the initiative to resolve problems with minimal assistance from management. Has taken on new responsibilities, and acted on opportunities to get the invoices Processed As earliest and maintain the KPI.
- Worked in MIC (Material in charge controller), (ZTE SD, QA, Material inspection, Material Audit).

➤ **Evolve Technologies & services Pvt. Ltd.****Cluster Leader at ZTE for BSNL Project****August 2015- January 2016**

- Skilfully perform all functional tasks, including planning, control & trouble shooting.
- Develop and work on project for BSNL with ZTE Equipment.
- Leads with team to implement new Project. Also Provide all technical Support Planning and scheduling site activities on Packet Data, ADM MUX to ensure completion of the project within the time and budgetary parameters and for optimizing resource utilization.

➤ **NR Switch N Services Pvt. Ltd.**

**Cluster Leader at ZTE for BSNL Project**

**July 2014-August 2015**

- Develop and work on project for BSNL with ZTE Equipment.
- Maintenance of 3G network & 2G network. Formulate operational strategies for the quality function by carrying out long / short term Quality.

**BSS O&M Engineer at Ericsson for Aircel (M/S)**

**April 2014-July 2014**

- Maintained the network and provides the best network availability to customers.
- Maintenance of Ericsson equipment for Aircel 2G network like RBS2964, RBS2954, RBS2964V2, RBS2204V2.
- Maintenance of Ericsson equipment for Aircel 3G network like Node-B 6202, Node-B 6101, Node-B 6102, Node-B 6201 & Node-B 6601 cell sites and Traffic Nodes & microwave.
- Worked on Ericsson MUX, Marconi, AXX, OMS, etc.

➤ **Have Us Solutions Pvt. Ltd**

**Assistant BSS O&M Engineer at Ericsson for Aircel M/S**

**May 2012-March 2014**

- Maintenance of Ericsson equipment for Aircel 2G network RBS2964, RBS2954, RBS2964V2, RBS2204V2.
- Maintenance of Ericsson equipment for Aircel 3G network Node-B 6202, Node-B 6101, Node-B 6102, Node-B 6201 & Node-B 6601 cell sites and Traffic Nodes & microwave. Works on MUX, Marconi, AXX, OMS, etc.

➤ **RED CHILLE COMMUNICATION PVT LTD.,**

**Junior Engineer at Ericsson For Aircel Project**

**Sept 2009- April 2012**

- Develop and work on project Ericsson equipment for Aircel & BSNL 3G & 2G with Ericsson equipment like Node B, Microwave, Traffic Nodes, Hybrid Nodes & BTS commissioning & installation, Operation & Maintenance dept.
- Skilfully perform all functional tasks, including planning, control & trouble shooting, solving all breakdowns follow up with the supplier as for Corrective & Preventive action.
- Formulate operational strategies for the quality function by carrying out long / short term Quality planning in line with the organization requirements, ensuring profitability over the projects.

➤ **MARCONY I.T.C, PATTAPUR BERHAMPUR,**

**Basic Electronics Hardware Trainer**

**June 2005- August 2006**

- Strategically & effectively conducted Core line Training Programs and Product Knowledge Accountable for conducting events for Brand awareness & training the Trainer programs for key customers.
- Developed new training modules while coordinating with the marketing team for new product launches & product promotional programs.
- Imparted training on selling skills, Motivational skills and soft skills & Products.

**Training Undertaken**

- Training in Electronics Hardware Servicing & learnt Mobile hardware servicing at Marcony Institute, Utkal Berhampur Orissa 2001-2002.
-

**EDUCATIONAL CREDENTIALS:****CCNA (2013)****BE in ECE (2009)****Diploma in Electronics and communication (2005)****Intermediate (2001(+2))****Matriculation (1999)**

---

**Technical Skills**

- Worked on various telecom platform Rollout, Commissioning, Integration and Testing of telecom equipment like Ericsson & ZTE for BSNL, Aircel, Vodafone projects and M/S
  - MS Office, Internet Applications, C & C++, Vista, Windows XP, 98
- 

**ACADEMIC PROJECTS****ARM PROCESSOR BASED ADVANCED ENCRYPTION**

- The project forms a complete Security Systemise. Data encryption during communication. This project is designed using C language and Kelli software.

**WIRELESS BASED INDUSTRIAL AUTOMATION**

- The Project ultimate aim is to control the various devices using wireless technique and here we are concerned with the automation of the whole system through the RF concept.

**MICROCONTROLLER BASED SOLAR TRACKING SYSTEM**

- The project forms a fragment of the process for tracking the solar energy and set the solar panel achieve sufficient energy. The project based on C language with function libraries present.
- 

**Father's Name** : Ramesh Chandra Padhy**Date of Birth** : 9th October 1983**Nationality** : Indian**Languages Known** : Oriya, Hindi and English**Hobbies** : Innovative, Travelling, Listening to Music and Making New Friends

---

**DECLARATION:**

I hereby declare that the above particulars are correct to the best of my knowledge and belief and in the event of any information being found false or incorrect my candidature will be liable to cancellation.

**Place:** - Berhampur**Akshaya Kumar Padhy**

---