

# **CURRICULUMVITAE**

**Rajesh Behera**

At: Beleri

Po:Somanathpur

Via:Remuna

Dist:Balasore

Pin:756019

E-mail: [rajeshbehera1406@gmail.com](mailto:rajeshbehera1406@gmail.com)

Mobile No: +91- 7504293323

## **OBJECTIVE**

“To work with a dynamic & result oriented atmosphere which provides me a challenging carrier and opportunities for learning and growth so that my skills and knowledge can be utilized and broadened”

## **KEYSKILL SOFTWARE**

- Experienced in GE SmallWorld system.
- Experienced in GE ArcFM.
- Experienced in GE ArcGIS,QGIS.
- Experienced in Auto-cad-2000 & Revised
- Experienced in SisNET and Microstation
- Experienced in O-calc Pro

## **PROFESSIONAL EXPERIENCE**

- 1) I have total 5+ years experienced in GIS Utility and Telecom Projects.
- 2) Working as a Sr. Quality Leader in AABSYS IT Pvt. Ltd. Bhubaneswar (Odisha) from 24/04/2021 to till this date.
- 3) Worked as a GIS Engineer in RMSI Pvt. Ltd. Hyderabad from 26/10/2020 to 23/04/2021.

## **ACADEMIC QUALIFICATION**

- B-Tech in Electrical Engineering from Shibani Institute of Technical Education under BPUT Odisha passed with CGPA 8.07 in the year 2020.
- Diploma in Electrical Engineering from Jhadeswar Institute of Engineering Technology Balasore with 72% aggregate, affiliated to SCTE & VT, Odisha in the year 2016.
- ITI in Electrician Trade from Jhadeswar Industrial Training Center under NCVT of Odisha, in the year 2013.
- Completed 10th from Dinabandhu High school Berhampur, Balasore, under BOARD OF SECONDARY EDUCATION, Odisha in the year of 2011.

## **TECHNICAL SKILLS**

- O-CALC: O-calc PRO, Google Earth, Katapult
- Office Automation: MS Office, Libre office
- Design Packages : Auto-cad-2000 & Revised
- Smallworld : Version 4.1,4.2,4.3 & 4.1.1
- QGIS : Version 3.8.0
- ArcGIS : Version 10.8

## **STRENGTH**

- Ability to coordinate with all types of activities.
- Interest in learning new skills.
- Ability to handle critical situations.

## **SKILL AND RESPONSIBILITY**

- Deep understanding of how to streamline projects and engage employees in order to reach company objectives and increase profits
- Excellent at analyzing team strengths and leveraging individual assets to reach Project goals efficiently
- Exceptional verbal, written and interpersonal communication
- Managing a team of 15-17 members effectively
- Consistently exceeded all expectations proven through a continuous ranking of combined quality & productivity
- Ensure effective process and track on-time delivery schedule
- Quality Assurance as per the business standard
- Team mobilization, motivation, productivity, and Team appraisal
- Training and delegation of the different tasks to the right members in the team
- Technical support to the team
- Coordination with development for customized tool development to bring the performance and productivity to any project
- Good Operational skill in CAD/GIS applications such as Smallworld , AutoCAD, 3-GIS
- Report preparation and keep track of the status report of the project

## **PROFESSIONAL EXPERIENCE**

### **AABSYS IT PVT LTD I BHUBANESWAR MAY '2023 – Till now**

Utility Projects: DoNetz, Regionetz Process: Data Migration, Data Capturing, Homogenization, Data Conflation, Trench Capturing  
Software: Smallworld 4.0,4.2,5.2.5

Designation:

Sr. Quality Leader

- Working as a Leader in the team and ensuring full support
- Managed to supervise a team of 12-15 members with 3 QCLs
- Monitor team performance and report on metrics
- Client interaction and daily project status monitoring to ensure on-time delivery
- Motivate team members
- Discover training needs and provide coaching
- Tracking daily productivity

### **AABSYS IT PVT LTD I BHUBANESWAR APRIL'2021– JUNE'2022**

Telecom Projects: POLE LOADING ANALYSIS

Software: O-Calc Pro

Client : AT&T

Designation:

SR GIS /CAD Engineer

- Worked as a production member achieved daily target with client set quality
- This project is to design a pole by referring fielder image and the cable information from ARAMIS
- In this project, we will construct poles for aerial permits based on the reference image of the fielder, ensuring proper placement and alignment.

### **RMSI PVT LTD I HYDRABAD I JUNE'2022 – MAY'2023**

Utility and Telecom Projects: BonnNetz Digitization of Electric & Telecom Network data

Software: ArcFM

Designation:

GIS Engineer

- Work closely with the coordination with the Quality team and Production team (Daily/weekly target, feedback, Query session, training, motivation)
- Ensuring quality output from the team as per the expectation set
- Proactive suggestions to project lead to enhance the speed of production and quality

- Worked in QA section and delivered files independently
- To run the digital check and query check after production & QC
- Responsible for the quality check of 4-5 members to ensure the deliverable quality
- To guide & co-ordinate people and solving their problems

## **AABSYS IT PVT LTD I BHUBANESWAR**

Utility Projects: BREMEN, Trench Capturing

Software: Smallworld 4.0,4.2,5.2.5

Telecom Projects: ACTAVO, Telecom Planning, Designing, Permit, As-Built, SLD, LLD, HLD, Base map Drafting  
Software: AutoCAD, ArcGIS Pro, 3GIS, QGIS, Google Earth

Designation:  
Quality Leader

- Worked as a Leader in the team and ensuring full support
- Worked as a production member achieved daily target with client set quality
- Worked as QC member to ensure quality on production maps
- This project involves the development and mapping of FTTx design for over 200k HHP connections in the Irish market. Our tasks include FAT and FDT boundary identification and demarcation, as well as fiber connections to premises. We utilize placement structures such as MH, HH, Toby boxes, and conduits in the process

## **PERSONAL PROFILE**

Father's Name	:	Mr. Dillip Kumar Behera
Date of Birth	:	14/06/1996
Gender	:	Male
Marital Status	:	Single
Languages known	:	English, Hindi, Oriya

## **DECLARTAIION**

I hereby declare that the information furnished above is true and correct to the best of my knowledge and belief.

Thanking You.

Date:

Place: Bhubaneswar

Yours Faithfully

Rajesh Behera