

RESUME

SHANTANU MOHAPATRA

Email : Mohapatrapapu87@gmail.com

Professional Summary

A dynamic GIS professional with over 14+ years of extensive experience in Strategic Planning and Production Planning, with a specialized focus on GIS/CAD/ArcGIS, Arc Gis Pro, ArcSDE, MicroStation, and Network Engineer (NE) applications. Currently employed at Power Systems and Information Technology (PSTECH), Qatar, providing critical GIS support for KAHRAMAA (Qatar General Electricity and Water Corporation). Proven expertise in the planning, execution, and delivery of GIS-based Geological, Water Supply, and Telecom infrastructure projects. Recognized for strong analytical, problem-solving, and organizational abilities,

Academy Profile

Master in Geography (Pursuing), William Carey University
Graduation – Fakir Mohan University (2008)
Intermediate – UN College (2005)
HSC – S.S Academy (2003)
PGDCA – Post Graduate Diploma in Computer Applications

Technical Cognizance

Currently Working as a Gis Support **power systems and information technology-pstech** client **KAHRAMAA** Qatar General Electricity and water Corporation from May 2023 to till date.

Worked as a Gis Support **Edgewater Technical Service W.L.L** client **KAHRAMAA** Qatar General Electricity and water Corporation from July 2018 to May2023.

Worked as a Gis Engineer **Reliance Jio**, from April2015 to July 2018 (Mumbai)

Worked as a Gis Officer **Tata Communication Ltd. (Execute HR)** from June2014 to April2015(Mumbai)

Worked as a GIS Excituive **Genesys International Corporation ltd** from. May2012 to June2014(Mumbai)

Worked as a Sr. Gis Engineer **Weaverbird Engineering & Technology Pvt Ltd.** from January 2010 to May 2012(Delhi)

Technical Skills

ArcGIS Pro, ArcMap 10.x, ArcFM, ArcSDE, QGIS
AutoCAD Map 2024 / AutoCAD 2010–2022
MicroStation V8i, Spatial Factory, Network Engineer (NE)
Windows XP–Windows 11

PROJECT DETAILS

Project 1: Renad Academy Building GIS Project

Client: Public Works Authority (PWA / Ashghal), Qatar

Role: GIS Specialist

Organization: All Attiyah Architectural Construction (AAC), Qatar

Software & Tools Used:

ArcGIS Pro, ArcGIS Data Reviewer, AutoCAD, Civil 3D, Microsoft Excel, File Geodatabase

Project Overview:

Created PWA-compliant Building GIS geodatabases through CAD to GIS conversion, attribute population, topology validation, QA/QC, and GIS submission preparation. Managed Building Footprint, Parking Area, Parking Lotline, Compound, Gate, Basement Access, Emergency Area, and Violation Incident Location datasets in accordance with Ashghal GIS Standards..

Project 2: Domestic Water Supply Project (KAHRAMAA)

Client: Qatar General Electricity & Water Corporation (KAHRAMAA)

Role: GIS Support

Organization: Power Systems & Information Technology (PSTech), Qatar

Software & Tools Used:

ArcGIS 10.4.1, ArcFM, AutoCAD 2022, ArcSDE, Arc Gis pro

Project Overview:

I managed the complete water utility database for KAHRAMAA, including water mains, valves, hydrants, meters, and service connections. My work involved converting contractor CAD data into GIS format, building feature classes, and applying KAHRAMAA's attribute standards. I handled versioning workflows (create, edit, reconcile, post), corrected errors in network connectivity, and ensured proper topology for hydraulic modeling. I also supported the WGIS team in updating historical data and validating pre-as-built submissions.

Project 3: Electricity Network GIS (Kahramaa)

CLIENT : KAHRAMAA

Software used : EGIS, ArcFM, ARCMAP-10.8, ARC SDE, Arcgis pro-3.0, AutoCAD 2015

Organization : Edgewater

Project Overview:

I developed and updated GIS layers for LV and MV power distribution networks, including transformers, substations, feeder pillars, cables, and streetlights. My responsibilities included validating connectivity between electrical assets, applying subtypes/domains, correcting geometry errors, and updating the enterprise SDE database through versioning. I produced thematic maps and ensured all datasets followed KAHRAMAA's standards for asset management and field operations.

Project 4: Planimetry Road Network (ASGHAL)

CLIENT : ASHGHAL Public Works Authority

Software used : Arc Gis Pro & Autocad

Organization : Concord Surveying Works, Doha, Qatar.

Project Overview:

In this project, I worked on creating and updating the complete road network GIS database for the Lusail area as per PWA Roads & Drainage CAD Standards. My work involved preparing road centerlines, junctions, footpaths, medians, parking areas, crossings, and other roadside assets. I ensured all layers were digitized in the correct coordinate system (QND95) and followed Ashghal naming and attribute rules. I performed topology checks to avoid gaps, overlaps, and disconnected roads. I also aligned road features with survey drawings, validated geometry, applied proper symbology, and prepared planning maps for design review. The final dataset supported road planning, maintenance, and asset management activities.

Project 5: Drainage Network GIS (ASGHAL)

CLIENT : ASHGHAL Public Works Authority
Software used : Arc Gis pro & Autocad 2019
Organization : Concord Surveying Works, Doha, Qatar.

Project Overview:

I developed the stormwater and foul sewer drainage GIS layers including manholes, pipes, gullies, catch pits, chambers, and outfalls by converting CAD drawings into GIS. I added technical attributes such as pipe diameter, material, invert level, cover level, and flow direction based on as-built drawings and survey sheets. I checked pipe connectivity, ensured manholes linked correctly, and validated topology errors like gaps, overlaps, or wrong connections. I also performed spatial checks to identify conflicts with road features. The processed drainage layers were delivered in Ashghal-required formats and used for planning, maintenance, and drainage analysis.

Project 6: Optical Distribution Network (ODN) FTTx and Telecom Planning

CLIENT : Reliance Jio
Role: :Production & QC
Software : ArcGIS, Network Engineer (NE), AutoCAD

Project Overview:

I supported the full workflow of fiber network design including OLT planning, feeder routes, trench paths, manhole and handhole placement, and fiber capacity allocation. I created IFC cutsheets, BOM reports, SHP/TAB layers, and DWG drawings. I ensured network accuracy through QC checks and optimized routes for cost-effective deployment.

Project 7: LiDAR Power Transmission & Surface Mapping Project (Airborne LiDAR)

Role : Production Team Lead
Software Used : MicroStation V8i, Teramodel, Terascan, AutoCAD Map 2000
Organization : Weaverbird Engineering & Technology Pvt. Ltd.

Project Overview:

Conducted airborne LiDAR surveys and digital imaging for power corridor mapping and surface modeling of ground, vegetation, and buildings. Processed data using TerraScan, TerraMatch, TerraModel, and TerraPhoto to deliver DTM/DEM, contours, classified point clouds, and orthophotos for power line design, re-rating, and vegetation analysis. Ensured high accuracy, fast turnaround, and PLS-CADD compatibility for efficient transmission planning

Project 8: LUIS Project (Australia)

Client : LIG, UK
Software Used : MicroStation V8, ArcGIS 10, AutoCAD
Organization : Genesys International Corporation Ltd.

Project Overview:

I digitized land-use features such as buildings, road boundaries, sidewalks, and vegetation using orthophotos. I prepared clean, topologically correct layers for the national land information system.

Project 9: IndiCash ATM (A Tata Product)

Client : Tata Communications Ltd.
Software Used : Google Earth, Google Maps, ArcGIS 10.1
Organization : Tata Communications Ltd.

Project Overview:

The IndiCash ATM project aimed to expand the ATM network across 650 towns and villages in key Indian states. The project involved planning the installation of 15,000 Indicash ATMs in strategic locations, such as railway stations, bus depots, universities, and market areas. Planned the optimal locations for ATM installations. Coordinated with stakeholders to ensure the selected locations met client requirements.

Project 10: Phoenix & WoNoBo

Client : RMSI Pvt. Ltd.
Software Used : AutoCAD (2004), ArcGIS 10.1, Spatial Factory
Organization : Genesys International Corporation Ltd.

Project Overview:

The Phoenix & WoNoBo Project involved POI mapping and 360-degree street view of major cities in India. The project provided users with detailed information about various places of importance, including restaurants, hotels, tourist spots, and more, along with turn-by-turn navigation. Involved in problem-solving, project maintenance, and data quality assurance. Performed production and QC tasks for mapping and attribution.

Project 11 : Noida Satellite Map Super Imposed with the help of vector data

CLIENT : Noida Tahasildar/Collector
Software : ArcGIS 9.3-Georeferencing, Spatial Adjustment
Organization : Weaverbird Engineering & Technology Pvt. Ltd

Project Overview

The main criteria of this project are to align the images & parcel in proper format & in a exact location. Actually, client has given us parcel map which has before drawn AutoCAD. But the data has no scale & actual coordinate. So, we need to bring the vector data into raster image in a exact coordinate.

Project 12: Land Use/Land Cover (LULC) - Africa (RS Project)

Client : WET
Software Used : AutoCAD Map 2004, ArcGIS
Organization : Weaverbird Engineering & Technology Pvt. Ltd.

Project Overview:

The LULC Project for Africa involved land use and land cover classification. The project created Area of Interest (AOI) for hydrology and classified land features such as built-up areas, water bodies, roads, forests, and more, using GeoEYE satellite imagery. Classified land features according to specified attributes. Produced datasets in ESRI shapefile and geodatabase formats.

Project 13: Cadastral Map Digitization

Client : Tata Communications Ltd.
Software Used : ArcGIS, AutoCAD Map
Organization : Weaverbird Engineering & Technology.

Project Overview:

Digitized and georeferenced cadastral maps, managing GIS layers including parcels, village boundaries, and annotations (English & Hindi). - Ensured data accuracy, quality control, and integration of attribute information using ArcGIS and AutoCAD, improving the efficiency and precision of land record management.

DECLARATION:

I do hereby declare that all the above stated information is correct to the best of my knowledge and belief.