

Summary

- Around 23+ years of experience in GIS Industry
- Strong in technical analysis, consulting, requirement gathering and project execution. Experience includes onsite assignment with esteemed customer in Middle East, Europe.
- Produced GIS proposal and cost estimates, project planning documentation, business development documents, and project status reports.
- Enacted GIS standards which raised office efficiency and accuracy, thus achieving a higher product standard for the contracting client.
- Ability to work independently as well as in a team environment.
- **Holding UAE light vehicle license**

Education Background

- Bachelor of Sciences in Electronics (B.sc Electronics)

Experience Summary

#	Duration	Company	Position
1	8 Years	Norplan A/S, UAE, Oman, Norway	Quality Control Expert & Sr.GIS Engineer
2	1 Year	iTreen Data and Systems Pvt Ltd, Hyderabad	GIS Manager
3	1 Year	Geotrax international services, Hyderabad	GIS Manager
4	1 Year	SkyeITs, Hyderabad	GIS Project Manager
5	2 Year	SLSS- Hyderabad	GIS Project Manager
6	1 Year	Proclass Technologies Pvt Ltd	GIS Manager
7	1 Year	Infotech Geo spatial (India) Ltd	GIS Project Manager
8	1 Year	Ridings Consulting Engineers India Pvt Ltd, Noida & Bahrain	GIS Project Manager
8	1 Year	The Group Overseas(TGO), Muscat	GIS Project Manager
9	4 Years	Nova Point Software Solutions	Sr.GIS Engineer & Technical In charge
10	2 Years	Speck Systems Ltd, Hyderabad	CAD/GIS Engineer

Countries Visited:

Abu Dhabi(10 Years), Norway(30 days), Oman(1.5 Years), Srilanka(15 days), Bulawayo(15 days) and Bahrain(1 Year).

Skills

Technology	Basic	Implementation Experience	Training	Client Interaction
Arc GIS Desktop	√	√	√	√
Arc FM	√	√		√
Arc FM Feeder Manager	√	√		√
Arc FM Conduit Manager	√	√		√
AutoCAD	√	√	√	√
AutoCAD Civil 3D	√	√	√	√
Ms Office	√	√	√	√
Ms Project	√	√	√	√
.Net & Arc Objects	√	√	√	√
Web GIS	√	√	√	√

Additional Technology Experience

- Good understanding in various spatial databases formats i.e. Oracle Spatial. Ms SQL.
- Good knowledge of SQL-DB and Excel skills
- Good knowledge of Telecommunication & Utility Domain.
- Good knowledge on Web GIS creation and publishing the data using Mango maps, leaflets and NextGIS.

Working Experience

Sep 2018 to till date.

Norplan A/S

Quality Control Specialist

Project 1:

Client:	NCSI Oman (Current Project)
Project Name:	Unified Addressing Data
Team Size:	5-10
Year and Duration:	2018-2020, 2 Years
Functional Role:	Quality Control Specialist
Functional Skills:	<ul style="list-style-type: none"> • Arc GIS 10.2, AutoCAD, AutoCAD Map • Knowledge on Scaling, Coordinate systems, units and publishing in CAD. • Coordinate GIS data conversion and mapping activities.

	<ul style="list-style-type: none"> Develop and create GIS layers/data elements consistent with existing standards.
Technical Skills:	<ul style="list-style-type: none"> Implementation of GIS software upgrades and functionality improvements, identify the need for hardware and software upgrades based on changing technology. Evaluate and implement modifications to the AutoCAD system; such as software upgrades, custom tools, and troubleshooting.
Environment:	<ul style="list-style-type: none"> Familiarity with GIS, CAD, and GPS software terminology
About the Client:	
Roles and Responsibilities:	<ul style="list-style-type: none"> Collaborate with other team members and deliver the maps under tight deadlines. Develop, update, and maintain CAD and GPS standards and procedures, ensuring compliance with existing Utility standards.

June 2017 to Aug 2018.

iTreen Data and Systems Pvt, Hyderabad

GIS Manager

Project 2:

Client:	AP Irrigation , Guntur
Project Name:	Irrigation Mapping
Team Size:	5-10
Year and Duration:	2017-2018, 1 Years
Functional Role:	GIS Manager
Functional Skills:	<ul style="list-style-type: none"> Arc GIS 10.2, AutoCAD, AutoCAD Map Coordinate GIS data conversion and mapping activities. Information services planning/support, and implemented computerized asset management system. Produced GIS proposals and cost estimates, project planning documentation, business development documents, and project status reports.
Technical Skills:	<ul style="list-style-type: none"> Coordinated and supervised personnel in design, development, implementation and maintenance of GIS, including goals and objectives setting. Evaluate and implement modifications to the AutoCAD system; such as software upgrades, custom tools, and troubleshooting.

Environment:	<ul style="list-style-type: none"> Familiarity with GIS, CAD, and GPS software terminology
About the Client:	
Roles and Responsibilities:	<ul style="list-style-type: none"> Collaborate with other team members and deliver the maps under tight deadlines. Develop, update, and maintain CAD and GPS standards and procedures, ensuring compliance with existing Utility standards.

Apr 2014 to Nov 2016

Norplan A/S

Quality Control Specialist

Project 3:

Client:	Abu Dhabi Municipality, Abu Dhabi
Project Name:	Abu Dhabi Addressing
Team Size:	10-25
Year and Duration:	2014-2016, 2 Years
Functional Role:	Quality Control Specialist
Functional Skills:	<ul style="list-style-type: none"> Arc GIS 10.2, AutoCAD Map Knowledge on Scaling, Coordinate systems, units and publishing in CAD. Coordinate GIS data conversion and mapping activities. Develop and create GIS layers/data elements consistent with existing standards.
Technical Skills:	<ul style="list-style-type: none"> Coordinated and supervised personnel in design, development, implementation and maintenance of GIS, including goals and objectives setting. Evaluate and implement modifications to the AutoCAD system; such as software upgrades, custom tools, and troubleshooting.
Environment:	<ul style="list-style-type: none"> Familiarity with GIS, CAD, and GPS software terminology
About the Client:	
Roles and Responsibilities:	<ul style="list-style-type: none"> Collaborate with other team members and deliver the maps under tight deadlines. Project planning documentation and track project status reports. Develop, update, and maintain CAD and GPS standards and procedures, ensuring compliance with existing Utility standards.

Apr 2007 to Nov 2008

Riding Consulting Eng, Noida & Bahrain

GIS Manager

Project 4:

Client:	EWS, Baharin
Project Name:	Enterprise GIS for Water and Electricity Network
Team Size:	10-25
Year and Duration:	2007-2008, 1 Years
Functional Role:	GIS Manager
Functional Skills:	<ul style="list-style-type: none"> • Arc GIS 10.2, Arc FM, AutoCAD Map • Knowledge on Scaling, Coordinate systems, units and publishing in CAD. • Coordinate GIS data conversion and mapping activities. • Develop and create GIS layers/data elements consistent with existing standards.
Technical Skills:	<ul style="list-style-type: none"> • Coordinated and supervised personnel in design, development, implementation and maintenance of GIS, including goals and objectives setting. • Evaluate and implement modifications to the AutoCAD system; such as software upgrades, custom tools, and troubleshooting.
Environment:	<ul style="list-style-type: none"> • Familiarity with GIS, CAD, and GPS software terminology
About the Client:	
Roles and Responsibilities:	<ul style="list-style-type: none"> • Collaborate with other team members and deliver the maps under tight deadlines. • Project planning documentation and track project status reports. • Update daily, weekly or monthly reports of work done by Team. • Develop, update, and maintain CAD and GPS standards and procedures, ensuring compliance with existing Utility standards. • Create a team skills matrix to map out what you need and who has the correct abilities to fill that need. • Perform quality systems gap analyses, both internally and externally, to pinpoint issues in our system. • Explore the newest technologies and training opportunities. • Make a commitment to training yourself and your team.

Apr 2006 to Nov 2007

The Group Overseas, Muscat

Project Manager

Project 5:

Client:	Water and Electricity Department
Project Name:	Enterprise GIS for Water and Electricity Network
Team Size:	15-35
Year and Duration:	2006-2007, 1 Years
Functional Role:	Project Manager
Functional Skills:	<ul style="list-style-type: none"> • Arc GIS 10.2, AutoCAD Map, Arc FM, • Knowledge on Scaling, Coordinate systems, units and publishing in CAD. • Coordinate GIS data conversion and mapping activities. • Develop and create GIS layers/data elements consistent with existing standards.
Technical Skills:	<ul style="list-style-type: none"> • Coordinated and supervised personnel in design, development, implementation and maintenance of GIS, including goals and objectives setting. • Evaluate and implement modifications to the AutoCAD system; such as software upgrades, custom tools, and troubleshooting.
Environment:	<ul style="list-style-type: none"> • Familiarity with GIS, CAD, and GPS software terminology
About the Client:	
Roles and Responsibilities:	<ul style="list-style-type: none"> • Collaborate with other team members and deliver the maps under tight deadlines. • Project planning documentation and track project status reports. • Update daily, weekly or monthly reports of work done by Team. • Develop, update, and maintain CAD and GPS standards and procedures, ensuring compliance with existing Utility standards. • Create a team skills matrix to map out what you need and who has the correct abilities to fill that need. • Perform quality systems gap analyses, both internally and externally, to pinpoint issues in our system. • Explore the newest technologies and training opportunities. • Make a commitment to training yourself and your team.