

Vinod Kumar

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Education

Himachal Pradesh University - Shimla **09/2014**

Bachelor of Arts.

Govt. Industrial Training Institute **07/2010**

Computer Software and programming assistant • Shillai, Himachal Pradesh

Skills

• Arc Map, QGis, Geo Server, Auto Cad, ArcSde, Digitization, Map Creation, Global Mapper, Google Earth, MS Office, Etc.

Experience

Geoinfosys Technologies-Gurugram **1/2020-Present**
Haryana

Project Lead

Role

- Organizes, plans and monitors multiple activities spanning end to end project

Delivery, people and resources management.

- Establishes a cooperative team environment.

- Develops input to departmental, business unit, and enterprise direction and strategy.

- Maintains detailed project records and communication artifacts.

- Identifies and focuses project teams to achieve or exceed realistic milestones and objective.

- Working with GIS users in the best practice methods for managing business-area GIS data as part of team consulting in providing GIS solutions to users.

Project- Uttar Pradesh Nagar nigam Property Tex- Property tax is the annual amount paid by a land owner to the local government or the municipal corporation of his area. The property includes all tangible real estate property, his house, office building and the property he has rented to others. In India, the municipal corporation of a particular area assesses and imposes the property tax annually or semi annually. The tax amount is based on the area, construction, property size, building etc. The collected amount is mainly used for public services like repairing roads, construction schools, buildings, sanitation Central government properties and vacant property are generally exempt.

Property tax comprises taxes like lighting tax, water tax and drainage tax.

Genesys international Corporation Ltd-Dehradun **12/2018 - 1/2020**
Uttrakhand

Gis Team Lead

Role

- Assign tasks to team members including those that he will manage

- Listen to team members' feedback.
- Manage the flow of day-to-day operations.
- Monitor team members' participation to ensure the training they are being provided is being put into use, and also to see if any additional training is needed.
- Develop a strategy by which team members can use to reach the project goal

Project-1-Land Use Land Cover (LULC) & Eye Autonomous and Drowsiness detection project, Navigation- This project aimed at capturing the Hydro and Land base information like Road Network, Rail Network, developed and vegetative area from aerial Imagery provided by the client along with provided vector data for reference.

Project-II- Hydrography Water Line - This project is United state America is best defined as the science of measuring and attributing water bodies and adjoining land areas.This includes riverine systems, coastlines, harbours and the seas. Hydrography further explores the impact of ocean developments and climate change on the coast, estuaries, piers, seawalls and offshore structures.

JPAC Technologies (Maire Tecnimont Pvt. Ltd.) - ABU DHABI (UAE) 12/2017 - 12/2018
Senior Gis Executive

Project- Al Dabb'iya Surface Facilities Phase-3-Oil and Gas Pipeline –The project involves the construction of process and associated units for the Al Dabb'iya Surface Facilities Phase III project as part of Adco's North East Bab development programme. ADCO, a unit of Abu Dhabi National Oil Company (Adnoc), operates the Al Dabb'iya field, which is located 40 km south-west of Abu Dhabi.

Hcl Technologies- Noida, Uttar Pradesh India 12/2016 - 12/2017
GIS Analyst

Project- R-APDRP Electricity Power Project Uttar Pradesh (DVVNL- PVVNL)- is basically Utility based Electricity project. Reduce Technical and Commercial (AT&C) losses in the power sector.This project involves. Web based GIS Application Development, Database design and Projectimplementation.Renovation, modernization and strengthening of 11 kV level Substations, Transformers/Transformer Centers, Re-conductoring of lines at 11kV level and below, Load Bifurcation, feeder separation, Load Balancing, HVDS (11kV), Aerial Bunched Conductoring in dense areas, replacement of electromagnetic energy meters with tamper proof electronics meters.

Subah info-solution) Ghana LTD – Ghana Africa 09/2015 - 09/2016
Gis Regional Head

Project-Nawabin - National Waste Bin Distribution Programme - In Ghana Africa Country as a GIS Regional Head for Zoom lion for the project of Nawabin. National waste bin distribution programme)Overall responsible for GIS Part of the Nawabin Project which includes both Survey Execution and Delivery of the Complete GIS Data to Client. Leading team of almost 200 people including third party vendors. Client Interaction on daily basis to understand their requirement and trimly delivery of the project as per the delivery plan. Interaction with the Internal Management to help the m understand the project status.

Hcl Technologies- Noida, Uttar Pradesh India 12/2013 - 09/2015
GIS Analyst

Project- R-APDRP Electricity Power Haryana- is basically Utility based Electricity project. Reduce Technical and Commercial (AT&C) losses in the power sector. This project involves. Web based GIS Application Development, Database design and Project implementation. Renovation, modernization and strengthening of 11 kV level Substations, Transformers/Transformer Centers, Re-conductoring of lines at 11kV level and below, Load Bifurcation, feeder separation, Load Balancing, HVDS (11kV), Aerial Bundled Conductoring in dense areas, replacement of electromagnetic energy meters with tamper proof electronics meters.

**Esri India- Bangalore
India
GIS Technician**

10/2011 - 12/2013

Project- R-APDRP Electricity Power Project Bangalore Karnataka- is basically Utility based Electricity project. Reduce Technical and Commercial (AT&C) losses in the power sector. This project involves. Web based GIS Application Development, Database design and Project implementation. Renovation, modernization and strengthening of 11 kV level Substations, Transformers/Transformer Centers, Re-conductoring of lines at 11kV level and below, Load Bifurcation, feeder separation, Load Balancing, HVDS (11kV), Aerial Bundled Conductoring in dense areas, replacement of electromagnetic energy meters with tamper proof electronics meters.

Languages

- English, Hindi