

Job Opening		
GIS Analyst / Geoinformatics Engineer		
Name of the Company:	Facile Maven Private Limited	
Date of Announcement:	11-07-2025	
Job Designation:	GIS Analyst / Geoinformatics Engineer	
Job ID Ref.:	2025 GIS 02	
Company Sector:	GIS – Urban Planning	
Job Location:	Hubballi Dharwad - Karnataka	
Education Qualification:	Bachelors'/Masters' Degree in Geoinformatics / Remote Sensing / GIS / Civil Engineering / Urban Planning or relevant discipline - Additional certifications in GIS-based project implementation or spatial analytics will be an advantage.	
Years of Experience:	 Minimum 3 – 5 years (lesser experienced DO NOT APPLY) Relevant professional experience in GIS data handling, spatial analytics, and mapping tasks in urban infrastructure projects. Strong understanding of municipal service delivery / infrastructure mapping, and asset management platforms. 	
Required Skills:	 Proficiency in ArcGIS, QGIS, AutoCAD Map, ERDAS Imagine, and spatial databases (PostGIS, SQL). Experience in urban infrastructure mapping, catchment analysis, drainage & utility GIS base layer development. Ability to manage large geospatial datasets, perform data cleaning, accuracy checks, and alignment with ground-truthing. Sound documentation and reporting skills (maps, shapefiles, KMLs, attribute tables, etc.). Knowledge of Web GIS, mobile GIS surveys, GPS/GNSS equipment, and integration with cloud-based dashboards. 	
Software Skills:	 Mandatory: ArcGIS, QGIS, AutoCAD, MS Excel, MS Word, MS PowerPoint. Preferred: PostGIS, Python (for geospatial processing), OpenStreetMap (OSM), Google Earth Engine platforms, 3D City Models. 	
Duties to be performed:	 Develop, update, and manage GIS databases and spatial layers for infrastructure networks, and Municipal service facilities. Assist in asset mapping, digitization of utility networks, and layout plan preparation / validation. Provide GIS support alignment evaluation and field verification activities. Support preparation of spatial analysis reports, land-use overlays, and digital drawings, make use of 3-D city model data. Ensure geospatial datasets are used for evidence-based planning, resilience assessment, and progress visualization. Support client in capacity building and training sessions on GIS platforms as required. Assist in GIS based property tax assessment and record creation, updating, retrieving. Coordinate with software consultants for system architecture of GIS-enabled IT platforms, and asset management. Participate in review meetings, provide data-backed inputs for DPRs, and align with project guidelines. 	
Other Role Preference:	Based full-time at Municipal Corporation office with occasional field visits within Hubballi-Dharwad.	



	 Willing to coordinate with technical consultants, IT solution providers, and HDMC engineers. Professional fluency in English is a must. Fluency in Kannada and Hindi required. Must be available for create / review presentations - documentation and extending handholding support.
Emolument:	Based on qualification and experience, skills and versatility
How to Apply:	Visit Website: www.facilemaven.com/careers

