

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 <ul style="list-style-type: none"> - 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) <ul style="list-style-type: none"> • 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:	<ul style="list-style-type: none"> • 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:	<ul style="list-style-type: none"> • 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:	<ul style="list-style-type: none"> • 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:	<ul style="list-style-type: none"> • Based full-time at Municipal Corporation office with occasional field visits within Hubballi-Dharwad.

	<ul style="list-style-type: none">• 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:	<ul style="list-style-type: none">• Based on qualification and experience, skills and versatility
How to Apply:	Visit Website: www.facilemaven.com/careers

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