



## Gainwell Technologies is hiring!

**Position: Data Analyst**

**Qualification: Bachelor's/ Master's Degree**

**Salary: 5.6 - 11 LPA (Expected)**

**Experience: Freshers/ Experienced**

**Location: Home/ office**

**Apply Link (Chennai) : [Click Here](#)**

**Apply Link (Bangalore) : [Click Here](#)**

Gainwell Technologies is hiring for the position of Data Analyst in Chennai; Bangalore, India. Candidates with Bachelor's or Master's Degree are eligible to apply for this position. The complete information, eligibility criteria and requirements are provided below.

### Job Description:

Company Name	Gainwell Technologies
Position	Data Analyst
Qualifications	Bachelor's/ Master's Degree
Batch	2019/ 2020/ 2021/ 2022/ 2023/ 2024
Experience	Freshers/ Experienced
Location	Chennai; Bangalore, India (Hybrid)

### Key Responsibilities:

- Conduct research and requirement analysis, create and design mapping documents, and present findings to relevant team members, clients, and vendors.
- Identify best practices and provide recommendations for improving existing processes.
- Possess knowledge of QNXT and schema structures.
- Demonstrate expertise in healthcare and business domains, including member management, eligibility, third-party liability (TPL), claims processing, provider services, and pharmacy claims.
- Exhibit strong SQL skills.
- Maintain excellent oral and written communication skills.
- Have experience in data mapping.
- Possess hands-on experience in conversion, interface development, and reporting.
- Develop program specifications and mapping documents.
- Analyze data to identify transformation requirements and collaborate with ETL, reporting, and conversion teams to ensure code development aligns with business requirements.
- Perform testing on interfaces and reports to verify compliance with business needs and work closely with other team members.

**Apply Link (Chennai) : [Click Here](#)**

**Eligibility Criteria:      Apply Link (Bangalore) : [Click Here](#)**

- Create accurate mapping documents in accordance with the mapping process.
- Work towards delivering a first draft solution to ETL, reporting, and conversion teams by quickly identifying which mapping details can be deferred.
- Support the creation and response of Data Structure Definitions (DSD).
- Present analysis and design recommendations to lead MITA teams, customers, and vendors to facilitate design acceptance.
- Provide support to ETL, reporting, and conversion developers based on the created mappings.
- Collaborate closely with the configuration team and database administrators (DBAs) to ensure alignment between configurations, interfaces, and mappings.
- Refine mapping documents by adding details and addressing deferred material as queries are resolved.
- Utilize SQL, data models, data element dictionaries, and schemas to conduct data and business analysis.
- Demonstrate strong analytical and data analysis skills within a technical environment, preferably using SQL.
- Possess healthcare knowledge within a claims processing environment, preferably in Medicaid.

**Apply Link (Chennai) : [Click Here](#)**

**Apply Link (Bangalore) : [Click Here](#)**

## About Company:

For 50 years, our nation's federal Medicaid program has worked to improve the health, safety and well-being of America's most vulnerable populations: low-income families, women and children, seniors, and those with disabilities. With positive health and cost outcomes that pierce inequities and impact economies, the success of these programs is inextricably tied to the prosperity of communities, individual states and the nation as a whole. We think that demands respect and, more importantly, is deserving of a lifetime commitment from innovators who can help those who operate within and around health and human services evolve — in any market at any stage. At Gainwell Technologies, that's our sole focus.

## How To Apply?

- First, read through all of the job details on this page.
- Scroll down and press the **Click Here** button.
- To be redirected to the official website, click on the apply link.
- Fill the details with the information provided.
- Before submitting the application, cross-check the information you've provided.

**Apply Link (Chennai) : [Click Here](#)**

**Apply Link (Bangalore) : [Click Here](#)**

The screenshot displays the Gainwell Technologies website interface. At the top, the Gainwell logo is on the left, and navigation links for 'About', 'Featured Jobs', 'Join Talent Network', and 'Careers Home' are on the right. Below the navigation bar, there is a search section with three input fields: 'Search by Keyword', 'Search by Location', and 'Search by Postal Code'. A 'Show More Options' link is under the keyword field. To the right of these fields is a purple 'Search Jobs' button and a 'Clear' link. Above the search fields is a 'View Profile' link. Below the search section, there is a field to 'Select how often (in days) to receive an alert:' with a dropdown menu set to '7', and a purple 'Create Alert' button. At the bottom, a message states 'Sorry, this position has been filled.' On the far right, there is a chat bubble that says 'Chat with our Recruiting Assistant' next to a small circular profile picture of a person.