

# Janani Teklur Srinivasa

Data Analyst/Business Analyst

[LinkedIn](#) | [Website Link](#) | [Tableau](#)

**Location:** Seattle, Washington

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## PROFESSIONAL SUMMARY

Actively pursuing a Data Analyst role, backed by **6 years** of hands-on experience in **SQL** and Mainframe development. Completed numerous Data Analytics Projects using the skills acquired through certification courses in **Google Data Analytics**, Tableau, Python, R and SQL. Driven by objectives and meticulous in approach, with a deep enthusiasm for extracting actionable insights from intricate datasets.

## WORK EXPERIENCE

### Tata Consultancy Services

**July 2018 – May 2021**

#### IT Analyst

- Utilized data analysis skills to interpret collected data and produce impactful reports for the business, employing **SQL** and **Excel**.
- Built several user-facing utilities to update internal control tables, resulting in streamlined processes for internal teams. This led to saving **15%** time during production release and a **50%** reduction in errors.
- Implemented code enhancement, unit testing and integration testing for over **10+** core modules for a project that involved fixing the way in which the Key of a core table was created during data entry by end-users leading to a **100%** reduction in errors reported within the system.

### Tata Consultancy Services

#### System Engineer

**June 2015 – June 2018**

- Optimized efficiency by automating numerous monthly, daily, and yearly reports, resulting in a **50%** reduction in time required for report creation and data collection.
- Managed production support activities, creation of unit test plan, process documentation and coding with Cobol-Db2, Cobol-CICS and Batch Cobol modules for critical projects in the Banking sector for batch and online programs.

## PROJECTS

### [Doordash Marketing Analysis](#)

- Conducted data cleaning, transformation, analysis, and visualizations for a leading food delivery company and extracted valuable insights to devise marketing strategies for boosting sales using **Excel**.

### [Spotify Top Songs Analysis](#)

- Analyzed a list of songs released from 2010-2019 from Spotify's dataset and found popular artists, songs, and genre. Derived insights on correlation between aspects like beats per minute, duration, etc. using **R programming**.

### [Cyclistic Bike Share Analysis Using R](#)

- Performed data cleaning, Transformation, analysis and extracted insights to formulate strategies to enhance a bike share company's performance by converting casual riders to annual members using **R programming and Tableau**.

## CERTIFICATIONS

- Data Career Jumpstart Bootcamp
- Google Data Analytics Certification

**August 2023**

**March 2023**

## EDUCATION

Bachelor of Engineering (Electronics & Communication)

**CGPA: 8.55/10**

## SKILLS

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| <ul style="list-style-type: none"><li>SQL (MYSQL   SQL Server   Big Query)</li><li>Tableau</li><li>R programming</li></ul> | <ul style="list-style-type: none"><li>Excel (Pivot tables   VLOOKUP   Charting   Conditional formatting)</li><li>Python (Pandas   Matplotlib)</li></ul> |
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