

# JEEVESH S

Chennai, India • +91 77082 93397 • jeeveshs2003@gmail.com

 [Jeevesh S](#)  [Jeevesh7708](#)

---

## Professional Summary

I am an enthusiastic IT professional with a growing focus on data analytics and business intelligence. I enjoy turning raw data into clear insights using Power BI, building interactive dashboards, and creating reports that help teams track performance and make faster decisions. I have hands-on experience working with MySQL to extract, clean, and structure data efficiently, and I'm comfortable working with KPIs, trends, and stakeholder requirements. My goal is to build a career that bridges business needs and data-driven solutions, contributing to measurable growth and smarter strategy.

---

## Technical Skills

- Data Analytics & BI: Power BI (Dashboards, Data Modeling, DAX, Power Query), KPI Tracking, Interactive Reporting, Data Storytelling
- Database & SQL: MySQL (Queries, Joins, Aggregations, Views, Normalization), Data Extraction & Validation, Backup & Recovery
- Spreadsheets: Advanced Excel (Pivot Tables, Lookups, Charts, Data Cleaning)
- Data Preparation: ETL Basics, Data Cleaning, Transformation, Handling Missing Data, Data Quality Checks
- Tools & Platforms: Power BI Service, VS Code, Git/GitHub
- Automation & Scripting: Python (Pandas, Data Analysis, Automation), SQL Scripting

---

## Work Experience

### Cyfotok Infosec

#### Intern

Jun 2025 — July 2025

- Built and delivered Power BI dashboards by combining data from SQL/MySQL, Excel, and APIs for stakeholder reporting.
- Optimized data models + DAX, cutting refresh/load time by 40%.
- Set up refresh monitoring + data quality checks to ensure accurate, reliable KPI reporting.

### Linumiz

#### Intern

Jun 2021 - July 2021

- Led development of a network-integrated data management system connecting client endpoints to centralized SQL databases for secure data exchange.
- Optimized MySQL queries and indexing strategies, improving data retrieval speed and overall system performance.
- Enhanced network connectivity and data flow efficiency through structured API configurations and optimized request handling.

---

## Education

### Periyar Maniammai Institute of Science & Technology

MTech - Wireless communication

2024 — Present

### Sri Shakthi Institute of Engineering

Bachelors of Engineering in Electronics and communication

2020 — 2024

## Projects

### Medical Analytics Dashboard

Stack: Power BI, DAX, Power Query, Next.js, TypeScript, Tailwind, SQL (MySQL/PostgreSQL), Power BI Service

- Built an interactive Power BI Medical Dashboard to monitor patient volume, bed occupancy, average wait time, LOS (length of stay), readmission rate, and department KPIs.
- Cleaned and standardized clinical data using Power Query, created a star-schema data model, and wrote DAX measures (MoM trends, rolling averages, target vs actual).
- Developed a Next.js web portal to securely host and embed Power BI reports with role-based access (Admin/Doctor/Nurse) and filtered views per department.
- Integrated SQL data pipelines for scheduled refresh in Power BI Service, enabling near real-time reporting for hospital leadership.
- Delivered drill-through views for diagnosis categories, age groups, triage priority, and ward performance to support operational decision-making.

### Power BI Sales & Performance Analytics Dashboard

Stack: Power BI, DAX, Power Query, MySQL/SQL, Excel

- Built an interactive Power BI dashboard to track sales, revenue, profit, and customer KPIs across regions and products.
- Cleaned and transformed raw data using Power Query, and created a star-schema data model for accurate reporting.
- Wrote DAX measures (YoY/MoM growth, rolling averages, targets vs actuals) with drill-through and slicers for deep insights.
- Automated scheduled refresh and published reports to Power BI Service, enabling real-time stakeholder access.
- Delivered actionable insights (top products, underperforming regions, churn signals) to support business decisions.

---

## Additional Information

- **Languages:** English, Tamil
- **Certifications:**
  - Power BI Certification - Udemy
  - Python Certification HackerRank
  - MySQL Certification HackerRank
  - Networking - Udemy
- **Interests & Strengths:** I enjoy exploring new technologies, mentoring students, and collaborating on creative software projects. Outside of tech, I'm passionate about community volunteering, meeting new people through Rotaract, and sharing ideas that inspire teamwork and growth. I'm a friendly, curious, and hands-on person who loves learning, helping others, and turning ideas into something meaningful.