

Darshan Patni

[LinkedIn](#)

PROFESSIONAL SUMMARY

Results-driven SAP Planning and Data Analytics Consultant with 2.5+ years of experience delivering enterprise analytics and financial planning solutions. Specialized in SAP Analytics Cloud (SAC) and SAP BPC for building planning models, data actions, logic scripts, and interactive dashboards to support forecasting and business insights. Proficient in SQL, Power BI, and Advanced Excel for data analysis, reporting, and visualization, enabling data-driven decision making. Experienced in JavaScript scripting, API integrations, and SAP ABAP data extraction, with a strong ability to transform complex business data into scalable analytics and planning solutions.

EDUCATION

| | |
|--|--------------------------------|
| Bachelor of Technology (Computer Science) Shri Vaishnav Vidyapeeth Vishwavidyalaya | 2019 - 2023 Grade: 8.1/10.0 |
| Intermediate (Class XII) Sita Devi School | 2018 - 2019 Grade: 75.0% |
| Matriculation (Class X) ST. Thomas High School | 2016 - 2017 Grade: 9.0/10.0 |

EXPERIENCE

| | |
|---|---|
| Associate Consultant Hinduja Global Solutions | July 2023 - Present <i>Hyderabad</i> |
|---|---|

- Designed and implemented **SAP Analytics Cloud (SAC) Planning solutions**, building **15+ Data Actions with Advanced Formulas** (RESULTLOOKUP, DATA, FOREACH, MEMBERSET) to support forecasting, budgeting, and driver-based planning.
- Created **20+ interactive SAC dashboards and planning stories** with dynamic filters, input controls, and KPI visualizations, improving financial reporting visibility and decision-making for business stakeholders.
- Implemented **custom scripting using JavaScript in SAC Analytics Designer** to automate planning workflows, dynamically control filters, trigger Data Actions via buttons, and handle version/date-based calculations.
- Integrated **SAP SAC with external and SAP systems via REST APIs and data connections**, enabling automated data ingestion from SAP BW/S4HANA and external data sources for real-time analytics.
- Automated reporting and data processing using **Advanced Excel and VBA macros**, developing dynamic dashboards and automation tools that reduced manual reporting effort by **40–50%**.
- Developed **custom SAP ABAP reports and ALV programs**, including data extraction interfaces to support analytics and planning solutions across SAP BPC and SAC environments.
- Developed and maintained **SAP BPC Planning models** including dimensions, hierarchies, and business rules; created **10+ Logic Scripts (LGF)** to automate financial allocations and consolidation calculations.

PROJECTS

| | |
|--|--------------|
| MS Excel: Zomato Restaurant performance Dashboarding (Github) | October 2025 |
|--|--------------|

- Developed an interactive **Zomato Expansion Dashboard** in MS Excel using PivotTables, PivotCharts, slicers, and conditional formatting.
- Applied advanced Excel formulas (**VLOOKUP, INDEX-MATCH, IF statements**)
- Visualized KPIs (**restaurant growth, ratings, delivery times, revenue trends**) to identify profitable regions and operational bottlenecks.
- **Tools Used:** MS Excel (PivotTables, PivotCharts, formulas, macros), Data Visualization techniques, Dashboard Design.
- **Impact:** Delivered actionable insights that guided expansion decisions, improved resource allocation, and supported data-driven strategy.

CERTIFICATIONS

| | |
|---|-----------|
| Professional Certificate in Data Science Newton School | July 2025 |
|---|-----------|

- Currently pursuing a comprehensive Newton 's Data Science certification program encompassing data analysis, machine learning, statistical modeling, and data visualization.
- Gained proficiency in SQL, Power BI, spreadsheet applications, and statistical methodologies to effectively harness the power of data for informed decision-making.
- Acquiring practical skills to drive data-driven decisions, empowering future endeavors in the dynamic and rewarding realm of data science.

SKILLS

Computer Language: Python

Soft Skill: Critical Thinking, Decision-making

Databases & Data Tools: Excel, MySQL, Power BI

Domain & Business Skills: Analytics

EXTRA-CURRICULAR ACTIVITIES

Hobbies:

- Hiking and outdoor adventures.
- Playing Sports.