

Professional Summary:

Detail-oriented and analytically driven Business Analyst with extensive experience in data analysis, business process improvement, and project execution across ERP, customer experience, and IoT domains. Proficient in tools and technologies such as SQL, Python, Power BI, R, Tableau, and SAP ERP, with strong data modeling, dashboard development, and stakeholder collaboration skills. Adept at gathering and translating business requirements into technical solutions, performing root cause analysis, and supporting decision-making through actionable insights. Experienced in Agile and Waterfall methodologies, with a proven track record of delivering data-driven results in academic and industry settings. Passionate about using data to solve complex problems and optimize business outcomes.

Skills:

- **Programming Languages:** Python, R, Java, C, C++
- **Databases:** MySQL, Oracle, Azure SQL Database, MongoDB, Cassandra
- **Data Analysis & Visualization:** Power BI, Tableau, MS Excel
- **Tools & Platforms:** JIRA, Confluence, MS Visio, MS Word, AWS (S3, Lambda, Glue, Redshift, Athena)
- **Development Methodologies:** Agile (Scrum), Waterfall
- **SaaS & ERP:** SAP ERP, CRM systems, SaaS-based platforms
- **Testing:** Writing Test Cases, UAT Support, Defect Tracking

Education:

- **Master of Science – Business Analytics:** **May 2024**
University of North Texas - G B Ryan School of Business - Denton, TX
- **Bachelor of Technology - Electronics and Communication Engineering:** **Jul 2021**
B V Raju Institute of Technology - Medak, Telangana, India

Certifications:

1. Python 101 for Data Science - Cognitive Class (IBM)
2. SQL and Relational Databases 101 - Cognitive Class (IBM)
3. Digital VLSI System Design using Verilog HDL – C-DAC

Work Experience:

Client: Publicis Sapient, Dallas

Duration: Feb 2023 – Present

Role: Business Data Analyst

Responsibilities:

- Analyzed large volumes of customer reviews and chat logs using **Python** and **SQL** to perform sentiment analysis and extract actionable insights.
- Improved customer satisfaction and retention by uncovering key pain points through NLP-driven sentiment analysis, directly influencing enhancements in service quality and product strategy.
- Designed Power BI dashboards to visualize trends in customer sentiment, service issues, and product feedback, supporting data-driven decision-making.
- Leveraged AWS services such as S3, Lambda, and Glue for scalable data storage, transformation, and automation of data pipelines, improving processing efficiency and enabling seamless integration with reporting tools like Power BI.
- Utilized Amazon Redshift and AWS Athena to query large datasets directly from S3, supporting advanced analytics and business intelligence use cases in customer sentiment and operational performance analysis.
- Applied NLP techniques to classify feedback and uncover pain points, enabling targeted improvements in customer service and product strategy.
- Increased reporting efficiency by 40% through automation of data pipelines and dashboarding, enabling faster, insight-driven decision-making across customer experience and operations teams.

- Automated data pipelines and reporting workflows in Python, reducing manual effort by 40% and enhancing reporting efficiency.
- Collaborated with cross-functional teams and presented findings to leadership, influencing customer experience initiatives and strategic planning.

Client: TIW Capital Group, Hyderabad, Telangana

Duration: Aug 2020 – July 2022

Role: ERP Business Analyst

Responsibilities:

- Analyzed procurement, inventory, and financial data using SQL to support SAP ERP migration, ensuring accuracy through data profiling and transformation.
- Automated data cleansing tasks with Python scripts, reducing manual workload and improving data quality and consistency.
- Enhanced cross-departmental decision-making by delivering real-time Power BI dashboards that tracked key rollout metrics, increasing stakeholder visibility and accelerating issue resolution during the ERP implementation.
- Developed Power BI dashboards to track ERP rollout KPIs, providing real-time insights to stakeholders across departments.
- Enabled a smooth SAP ERP transition by ensuring high-quality data through profiling, cleansing, accurate mapping-minimizing migration errors and reducing downtime during system go-live.
- Mapped legacy system data to SAP ERP structures in collaboration with cross-functional teams, aligning with SaaS-based architecture standards.
- Conducted root cause analysis (RCA) on data issues and supported testing, documentation, and post-go-live analytics for seamless system adoption.

ACADEMIC PROJECTS:

Project Title 1: “Advancing Healthy Aging: Exploring Health Dynamics and Interventions for Older Adults,” utilizing R language for data analysis and visualization. **16 Jan 2024 - 12 May 2024**

Tools & Skills: R, ggplot2, Shiny, Statistical Modeling, Machine Learning, Data Visualization, EDA, Hypothesis Testing

- Designed and implemented advanced statistical models and machine learning algorithms in R to analyze large-scale health datasets, identifying key trends and risk factors associated with aging and wellness.
- Conducted comprehensive exploratory data analysis (EDA) and hypothesis testing to extract meaningful insights into the social, behavioral, and medical factors influencing older adults' health outcomes.
- Developed interactive dashboards and compelling data visualizations using R packages such as **ggplot2** and **Shiny**, enabling clear communication of complex findings to stakeholders and multidisciplinary teams.

Project Title 2: Smart Doorbell for Disabled and Older People. **27 April 2021- 07 June 2019**

Tools & Skills: IoT, Embedded Systems, Voice Recognition, Remote Monitoring, User-Centered Design, Usability Testing

- Conceptualized and led the end-to-end development of a Smart Doorbell system designed to enhance accessibility and safety for disabled and elderly individuals, addressing critical challenges in home entry and communication.
- Engineered hardware and software integration using IoT technologies, incorporating features such as voice command recognition, remote video access, and customizable alerts to accommodate various user needs.
- Conducted comprehensive user research and usability testing with target demographics, gathering qualitative feedback to iteratively refine functionality and ensure the solution met real-world accessibility standards.

Project Title 3: Fire Fighting Robot. **03 Dec 2020 - 28 Jan 2021**

Tools & Skills: Robotics, AI, Python, C++, Sensor Integration, Embedded Systems, Autonomous Navigation

- Led the design and development of an autonomous fire-fighting robot capable of detecting, navigating toward, and extinguishing fire hazards in unsafe environments using sensor-driven intelligence and robotics.
- Engineered and integrated key hardware components, including heat and flame sensors, motor drivers, and structural chassis, ensuring thermal resilience and operational safety in high-risk zones.
- Developed autonomous navigation and obstacle avoidance algorithms using **Python** and **C++**, allowing the robot to accurately identify fire sources and perform targeted extinguishing actions with minimal human intervention.