

Naga Lahari Yeminedi
Lahariyeminedi1@gmail.com | (937)-831-2921

PROFESSIONAL SUMMARY

Analytical and results-driven professional with a master's in information technology project management and 2+ years of combined experience in **data analysis, business analysis, and reporting**. Skilled in SQL, Power BI, and advanced Excel, with proven ability to extract insights, automate reporting, and build dashboards that support strategic decisions. Strong background in **stakeholder communication, requirements gathering, and project coordination**, making me well-suited for roles spanning **Data Analyst, Business Analyst, or Business Intelligence Analyst** positions.

CORE SKILLS

- **Data & Analytics:** SQL, Excel, Power BI, Tableau (basic), Python (basic), Core Java
- **Reporting & Analysis:** Dashboard creation, KPI monitoring, financial and operational reporting, SWOT analysis
- **Business Analysis & PM Skills:** Requirements gathering, documentation, risk tracking, project scheduling, PMO support
- **Productivity Tools:** Advanced Excel (Pivot Tables, VLOOKUP, Macros), MS Project, SharePoint, MS Office Suite, PowerPoint
- **Soft Skills:** Stakeholder communication, problem-solving, analytical thinking, leadership, collaboration

EDUCATION

Indiana Wesleyan University – Master of Science in Information Technology Project Management | GPA: 3.9

Vasireddy Venkatadri Institute of Technology (VVIT) – Bachelor of Technology in Electrical & Electronics Engineering

(**Minor:** Computer Science) | GPA: 8.28

PROFESSIONAL EXPERIENCE

Data Analytics Intern

Philips Medsize | USA (Oct 2024– Jun 2025)

- Built Power BI dashboards to monitor supply chain, production quality, and compliance KPIs.
- Conducted SQL-based data extraction and validation from ERP systems, ensuring accuracy of insights used by business teams.
- Automated recurring Excel reports using Macros, Pivot Tables, and VLOOKUP, reducing manual reporting time by 35%.
- Collaborated with cross-functional teams to perform ad-hoc analysis and requirements gathering, translating business needs into technical reporting solutions.
- Assisted leadership in preparing quarterly business review presentations with data-driven recommendations.

Data Analyst

Excel Soft Services | India (April 2023– July 2023)

- Designed Excel and Power BI trackers to measure project performance, workforce utilization, and delivery timelines.
- Partnered with project managers to prepare estimation sheets, schedules, and stakeholder reports, improving visibility into project execution.
- Queried and cleaned large data sets using SQL to support operational analysis and reporting.
- Provided PMO support, including compliance tracking, lifecycle documentation, and financial reporting.

Chairperson – Institution of Engineers (India), Student Chapter VVIT (2021 – 2022)

- Directed the EEE department student chapter with 200+ members, overseeing academic, technical, and leadership initiatives.
- Coordinated weekly with faculty to plan, organize, and execute seminars, workshops, and technical events, enhancing innovation and peer learning.
- Managed full event lifecycles, including budgeting, logistics, scheduling, team assignments, and stakeholder coordination, ensuring seamless execution.
- Acted as the liaison between students, faculty, and external speakers, improving collaboration and increasing participation.

PROJECTS

Financial Reporting and Analysis using AI (Master's Project)

Indiana Wesleyan University | Jan 2025

- Selected a U.S. public company and its competitor for financial benchmarking.
- Conducted common-size income statement analysis and calculated key financial ratios (ROA, ROE, Profit Margin, Asset Turnover, etc.) for three years.
- Retrieved and analyzed 10-K filings from SEC and performed a SWOT analysis of the company and competitor.
- Applied AI tools to streamline data collection, ratio calculations, and competitive insights.

Fruit Fly Optimization-Based Regulator for LFC (Final Year Project – Project Lead)

VVIT | 2023

- Led a team to implement Fruit Fly Optimization Technique (FFOT) for frequency stabilization in a two-area power system.
- Integrated plugin electric vehicles (PEVs) into conventional hydro-thermal units for dynamic analysis.
- Benchmarked FFOT results against Moth Flame Optimization (MFO) and Flower Pollination Algorithm (FPA).

Speaking Microcontroller for Deaf & Dumb (3rd Year Project – Project Lead)

VVIT | 2022

- Designed a gesture recognition device using Arduino Uno, MEMS sensors, and voice modules to assist communication for the deaf and mute.
- Developed a system that converted gestures into pre-recorded audio output and displayed commands on LCD.
- Coordinated hardware design, software coding, and testing phases within project deadlines.

Automatic Brake Failure Indicator (2nd Year Project – Project Lead)

VVIT | 2021

- Built an automobile safety system to detect brake failure and trigger an alert using buzzers and a relay-based circuit.
- Implemented a secondary motor-controlled brake system to automatically stop the vehicle in case of brake failure.
- Highlighted for its low-cost design and effectiveness in reducing accident risks.

ACHIEVEMENTS

- 3rd place, International Year of Soils 2015 competition by Environment Education Samiti.
- Recognized for leadership and event coordination as Chairperson.