Yaswanth kumar kollu

J +1(937)604-4921 — **▼** kolluy1@udayton.edu — **□** https://www.linkedin.com/in/yaswanth-kollu-842614213/

Summary — Result Driven - Data Analyst with 3+ years in SAP ABAP and MDG. Skilled in turning data into actionable insights. Seeking to apply analytical and project management skills to drive impactful decisions.

Experience

Deloitte USI Sep 2021 - Jul 2024

Analyst

Internship

- Developed and maintained SAP ABAP programs, reports, and interfaces.
- Collaborated with functional teams to translate requirements into technical specifications.
- Created and modified SAP Adobe forms, smart forms, and user exits.
- Conducted unit testing and debugging to ensure functionality and performance.

Full-Time Employee

- Delivered customized ABAP solutions across multiple projects.
- Enhanced and modified SAP systems to meet specific client requirements.
- Managed data migration and conversion tasks, ensuring data integrity.
- Streamlined data management processes and improved data quality in the SAP MDG project.

Education

University of Dayton 2024 - Present

Master of Science in Computer Science

Dhanekula Institute of Engineering and Technology 2017 - 2021

Bachelor of Technology in Computer Science CGPA: 7.06 Sri Chaitanya Junior College 2015 - 2017

Intermediate in MPC CGPA: 9.4

Sri Chaitanya Techno School 2015 SSCCGPA: 9.0

Technical Skills

Languages: SAP ABAP, Python, Java, C, C++, SQL, SAP **Tools:** SAP GUI, Eclipse, SAP Web IDE

MDG, Html/Css **Others:** Unit Testing, Data Migration, Debugging

College Project

Projects

Ford, Sunries, Johnson & Johnson Projects 2021 - 2024

Delivered various ABAP solutions including reports, interfaces, enhancements, and forms.

Last 6 months

- Implemented SAP MDG with Data Modeling, Process Modeling, and Workflows.
- Configured Data Validations and Derivations for improved data quality.
- Managed Data Import and Replication processes.
- Developed custom ABAP solutions and integrations.

IoT-Based Pollution and Monitoring Systems

- Developed a system to measure and monitor sound, air pollution, temperature, and humidity.

- Aimed at controlling pollution to ensure a healthier environment.

IoT Smart Bin College Project

Created a smart bin prototype to enhance waste management efficiency.

Extracurricular Activities

Hackathon Participant Hyderabad, India

- Participated in Tech Innovators Hackathon 2018.
- Developed a prototype for an IoT-based smart home automation system, recognized for its innovative approach.

Dhanekula Institute of Engineering and Technology Student Mentor

Provided guidance and support to junior students in programming and project development.

Class Football Player

Dhanekula Institute of Engineering and Technology Competed on the college football team.

- Demonstrated strong teamwork, leadership, and athletic skills.