# PRANITHA NEKKANTI

(623) 291-8069 • pnekkant@asu.edu • https://www.linkedin.com/in/pranithanekkanti/ • https://pranitha275.github.io/Portfolio/ • Tempe, AZ-85282

#### **EDUCATION**

## **Master of Science in Information Technology**

Arizona State University, Ira A. Fulton Schools of Engineering, Tempe, AZ

**Graduating Dec 2024**  $4.0/4.0\,\text{GPA}$ 

**Bachelor of Technology in Computer Science and Engineering** 

Gandhi Institute of Technology and Management, Bengaluru, India

Jun 2017 – Jun 2021 3.6 / 4.0 GPA

#### PROFESSIONAL EXPERIENCE

#### Data Analytics and Business Intelligence Associate 2, PwC, Bengaluru, India

Aug 2021 - Nov 2022

- Created automation solutions using C# and UiPath, improving HR process efficiency by 20% and reducing manual intervention.
- Built an Excel-to-XML framework for 3,000 job applications, speeding up candidate responses and optimizing HR recruitment.
- Deployed and optimized RPA systems in multi-tier environments, boosting performance and increasing stability by 15%.
- Provided production support, quickly resolving critical issues, and ensuring seamless operations with improved system reliability.
- Designed and executed a comprehensive data migration strategy involving SSMS that integrated 500,000+ records from traditional systems into Toro databases, resulting in a 25% increase in data accessibility for cross-departmental projects.
- Constructed a real-time data monitoring dashboard using Power BI, providing actionable insights, and enabling preemptive issue resolution, leading to a 15% improvement in operational efficiency.
- Spearheaded proof-of-concept activities to investigate Azure Data Factory (ADF), producing over 50 pages of documentation that identified key operational insights crucial for optimizing future ADF installations and workflows.

### Full Stack Web Developer Intern, VERZEO, Bengaluru, India

May 2020 – Jul 2020

- Engineered a full-stack MERN web application that boosted user engagement and added 500 active users within the first month.
- Integrated a SQL database to optimize data management, significantly improving website load time by 30%.
- Built reusable components with JavaScript and ReactJS, improving code maintainability by 40% and scalability for future use.

#### TECHNICAL SKILLS

Programming/Scripting Languages: Python, Java, C++, C, C#, JavaScript, SQL, HTML, CSS

Technologies: Azure Data Factory (ADF), AWS, Databricks, Apache Spark, Kafka, Hadoop, Hive, Docker, RPA UiPath, Power BI, Tableau, Snowflake, SQL Server Management Studio, Airflow, Jenkins, Informatica PowerCenter (ETL), DBMS

Cloud & Data Engineering: Cloud computing, Microsoft Azure, AWS, IoT integration, Data Lakes, Data Warehousing, Data Migration, ETL Pipeline Design, Real-time Data Streaming, Big Data Analytics, Data Modeling, Data Transformation, Data Visualization

Operating Systems: Linux, iOS, Windows, Unix

Core Competencies: Agile, Jira, DevOps, Project Management, Team Collaboration, Client & Cross-functional Team Communication

## ACADEMIC PROJECTS

## YouTube Trending Data Pipeline and Analytics using AWS

Aug 2024

- Created a scalable data pipeline using AWS (S3, Glue, Lambda, Athena) to process YouTube trending datasets from Kaggle, transforming CSV and JSON files into Parquet format for efficient querying.
- Implemented automated data transformation workflows that supported the integration of diverse data formats, increasing data reliability for analytics and enhancing reporting speed by 50% across key business units.
- Mapped regional YouTube trends through advanced visualizations in Amazon QuickSight, driving the creation of 5 new targeted marketing campaigns; resulted in increased audience engagement and improved content strategy.

## IoT based Health Monitoring Device for Elder People using Real time Object Detection

Jan 2021

- Developed an IoT-based health monitoring system utilizing Arduino, Raspberry Pi, and cloud technologies, which enhanced realtime health data collection efficiency by 40% and reduced data visualization latency by 50%.
- Implemented Detectron2 for real-time object detection, boosting accuracy by 30% and cutting processing time by 60%.

#### CERTIFICATIONS

<ul> <li>Advanced UiPath RPA Developer</li> </ul>	Mar 2022
Microsoft Azure Developer Associate	Sept 2022
Microsoft Azure Data Fundamentals	Jan 2022
Microsoft Data Analyst Associate	Jan 2022
AWS Solution Architect - Associate	Mar 2018