

VASANTH KUMAR REDDY DONTTHIREDDY

✉ vasanthd0201@gmail.com ☎ 7022370234 📍 Hyderabad 🌐 LinkedIn 🔄 GitHub 📁 Portfolio

Professional Summary

Experienced Power Platform Developer with 2 years of expertise in building low-code solutions using PowerApps, Power Automate, SharePoint, and Power BI. Skilled in automating workflows, enhancing data accuracy, and delivering user-friendly applications. Proven ability to collaborate with teams to create scalable, business-driven solutions.

Skills

Tools : — PowerApps, Power Automate, Power BI, Power Pages, SharePoint online, Azure DevOps

Languages : — SQL

Web Development : — HTML, CSS

Soft Skills : — Problem-solving, Communication, Teamwork, Attention to detail

Experience

CYE TECHNOLOGY PVT LTD.

November 2024 – present

Associate Software Engineer

Hyderabad, India

- Developed and maintained a Helpdesk Ticketing System using PowerApps, SharePoint, and Power Automate, reducing response time by **30%**.
- Created interactive dashboards using Power BI for JS MART to analyze sales order trends and performance.
- Collaborated with stakeholders to deliver efficient low-code business solutions integrated with Microsoft 365.

Techwave Solutions

July 2023 – October 2024

Power Platform Developer

Hyderabad, India

- Designed and deployed scalable PowerApps integrated with Azure DevOps for CI/CD automation across environments.
- Built robust Power Automate workflows for vacation approvals and manager retrieval, improving operational efficiency.
- Ensured accurate and consistent data management by automating list updates in SharePoint using Office 365 integrations.

Projects

Helpdesk Ticketing System | CYE TECHNOLOGY PVT LTD

February 2025 – May 2025

Technologies Used: PowerApps, SharePoint, Power Automate

Project Overview: Developed a low-code helpdesk ticketing system to streamline IT support operations. The app allowed employees to raise tickets and enabled IT managers to assign and track issues via a centralized dashboard, improving overall response efficiency.

Key Responsibilities:

- Developed a PowerApps Canvas App for ticket creation, viewing, and updates.
- Designed SharePoint lists for storing ticket data, user roles, and ticket history.
- Automated ticket notifications and high-priority escalations using Power Automate.
- Built a manager dashboard for ticket assignment, status monitoring, and filtering.
- Achieved a 30% reduction in average response time and improved support transparency.

JS MART Sales Dashboard | CYE TECHNOLOGY PVT LTD

December 2024 – January 2025

Technologies Used: Power BI, DAX, Data Modeling

Project Overview: Created a comprehensive sales dashboard using Power BI to analyze JS MART's order data. The dashboard offered actionable insights into sales performance, trends, and KPIs using advanced data modeling and DAX calculations.

Key Responsibilities:

- Collected and cleaned raw data for Power BI integration.
- Modeled relationships between two sales-related tables to support analysis.
- Designed interactive visuals including bar charts, slicers, and time-based filters.
- Applied DAX for dynamic metrics like year-to-date totals, average order values, etc.
- Delivered a user-friendly dashboard that helped decision-makers identify trends and optimize strategies.

PowerApps CI/CD Solution | Techwave Solutions

June 2024 – October 2024

Technologies Used: PowerApps, Azure DevOps, Azure Repos

Project Overview: Developed and deployed a CI/CD pipeline for PowerApps projects to automate deployment across environments. This enabled efficient version control, reduced manual errors, and improved deployment consistency.

Key Responsibilities:

- Built a PowerApps business application to improve internal processes.
- Integrated the solution with Azure Repos for version control using Git.
- Created Azure DevOps pipelines to automate build, testing, and deployment.
- Configured release pipelines for seamless production deployment.
- Minimized deployment downtime and manual efforts through automation.

Automated Vacation Approval Workflow | Techwave Solutions

March 2024 – April 2024

Technologies Used: Power Automate, SharePoint, Office 365

Project Overview: Developed an automated workflow for vacation request approvals, reducing manual intervention and aligning the process with organizational hierarchy and rules using conditional logic.

Key Responsibilities:

- Designed a SharePoint-integrated Power Automate flow for vacation approvals.
- Configured multi-step approval logic based on request type and employee level.
- Integrated with Office 365 to auto-fetch approvers and notify them via email.
- Sent dynamic notifications for approval, rejection, or status updates.
- Streamlined leave approvals, reducing processing time and human errors.

Education

Bachelors of Engineering (ECE)

August 2019 – June 2023 | Bangalore, India

East Point College of Engineering and Technology

CGPA : 8.28

Certificates

Microsoft Certified: Azure Fundamentals **(AZ-900)**

Microsoft Certified: Power Platform Developer Associate **(PL-400)**

IBM Certified: SQL and Relational Databases **(101)**

Languages

English | Hindi | Telugu | Kannada