LOKESHKURUPUDI

POWER APPS DEVELOPER

Ramachandrapuram, Andhra Pradesh 533305 ♦ (+91) 707-507-0579 ♦ lokeshkurupudi@gmail.com PROFESSIONAL SUMMARY

Power Platform Developer | 1.5 Years of Experience in Power Apps, Power BI, and Power Automate Results-driven Power Platform Developer with 1.5 years of hands-on experience designing, developing, and deploying business solutions using Power Apps, Power BI, and Power Automate. Adept at streamlining business processes, automating workflows, and building intuitive, scalable applications that drive organizational efficiency and insights. Skilled in integrating data sources, customizing user interfaces, and delivering low-code/no-code solutions aligned with business goals.

SKILLS -

Power Apps Power BI

Power Automate SQL

Python Data Analysis

Technical Analysis Data Cleansing

Mathematical & Stastical Analysis Critical Thinking

ADV Excel HTML&CSS

Proficient in Power Platform ITIL processes

Root-cause analysis Programming

WORK HISTORY

PROFESSIONAL EXPERIENCE

Tata Consultancy Services, Mumbai - Associate Software Engineer - 2022 – 2024 Zinovia Technologies, Hyderabad- Power Apps Developer - 2024 – Current

- Worked on Microsoft Power Apps project by creating Canvas app and Generating Power BI reports.
- Worked on MS Power Automate Flows. Power Automate is a cloud-based software tool that allows us to create and automate workflows.

Module: Disposal Waste Tracking

Duration: 3months

Team Member: 5

Role: Developer

Environment: Power Apps, Power Automate

Data Source: SharePoint Online

Project Description:

The project objective is Disposal waste tracking data from power apps application and based upon the Permission roles and there is three admin users for technical tab, supervisor tab and records tab and It will go particular Users can easily open the application on their mobile device, laptop, or tablet. They can also submit and view the application. Publish the Disposal Waste Tracking app.

Roles and Responsibilities:

- Created all Share point list structure as per client Requirement.
- For App Designing we used Canvas App.
- Created different forms and technical, supervisor and records tab.
- Each and Every Functionality handled in power apps logic only.
- Created multiple notification flows using Power Automate.
- We are also Implemented Role base Security In Disposal Waste Tracking App.

Module: Token Change Request

Duration: 4 Month

Team Member: 5

Role: Developer

Environment: Power Apps, Automate Flow

Data Source: SharePoint Online

Project Description:

The project objective is to change the card purchase approval request items, change the token amount, bill the address, and request a rise in the amount. The admin is given the permission request for item details. Users can easily open the application on their mobile device, laptop, or tablet. They can also submit and view the application. Publish the Token Change Request app.

Roles and Responsibilities:

- Created all Share point list structure as per client Requirement.
- For App Designing we used Canvas App. § Created different forms and Request § and Admin Dashboard .
- Each and Every Functionality handled in power apps logic only.
- Created multiple notification flows using Power Automate.

• We are also Implemented Role base Security In Token Change Request App.

Module: Document Dashboard

Duration: 3 Month

Team Member: 5

Role: Developer

Environment: Power Bi Data Source: SharePoint Online

Project Description:

The project objective is to show the different dashboard pages for site document, overdue, coming Due in 60 days and site pages and mainly used for show data in stacked bar chart in detail information with tool tip and it is connected multiple table and data source is share point and based upon the filter selection the data will be filtered in stacked bar chart and publish in power bi service line.

Roles and Responsibilities:

- Created all Share point list structure as per client Requirement.
- Designing report using power bi desktop.
- Created different dashboard pages.
- Each and Every Functionality handled in power bi using DAX formula & Shared to permission for business.

• Module: Report Scale Dashboard

Duration: 4 Month

Team Member: 5

Role: Developer

Environment: Power Bi, Power Automate

Data Source: SharePoint Online

EDUCATION

Electronic Commutation Engineering: 05/2017 - 09/2021

KL University - Vijayawada, Andhra Pradesh