



MANDARA GS

EXPERIENCE

Mar 2022-Jul 2022.

Chennai

Intern

Worksbot Application Pvt Ltd

- Build a fake news detection

Jan 2024-present

Bangalore

RPA Developer

Technodysis Pvt Ltd

- Developed a 10+ Bank Reconciliation Bot to automate financial record comparison with bank statements, ensuring accuracy and improving reconciliation speed.
- Developed and deployed power Automate bots to streamline manual business processes, ensuring accuracy and consistency.
- Developed 3+ bot's and deployed UI path bank reconciliation bots to streamline manual business processes.
- Automated key tasks such as invoice data extraction, bank reconciliation, Excel report generation, and email processing, reducing manual effort and deployed power Automate bots to streamline manual business processes, ensuring accuracy and consistency.
- Designed and implemented approval workflows and dynamic approval mechanisms to ensure compliance with governance standards.
- Built reusable workflows and libraries to accelerate bot development and reduce future implementation time.
- Implemented exception handling and retry mechanisms, reducing bot failures by 30%. Prepared technical documentation and maintenance guidelines for automation workflows.
- Developed and delivered interactive Power BI dashboards with advanced visualizations, enabling data-driven decision-making and improved business insights.
- Addressed production issues by troubleshooting and resolving live bot errors, ensuring uninterrupted operations. Worked with SQL queries to validate and reconcile financial and operational data. Participated in UAT sessions, collaborated with stakeholders, and provided end user training for smooth adoption of automation solutions.
- I developed ai builder project's also in power automate cloud with pre build models and also custom models.

LINKEDIN:

<https://www.linkedin.com/in/mandara-gs-b0385423>

ga, Karnataka

EMAIL:

mandarags69@gmail.com

MOBILE:

9686927612

LOCATION:

Bangalore, India

686927612

mandarags69@gmail.com

OBJECTIVE

Accomplished RPA Developer with 2 years of experience in designing, developing, and deploying scalable automation solutions. Proven expertise in building complex workflows with dynamic approval mechanisms, reducing processing times by 40% while ensuring compliance with governance standards. Delivered 10+ automation solutions using Power Automate and SQL, achieving a 50% cost reduction in process automation. Skilled in bot development, exception handling, and cross-functional collaboration. Adept at end-user training and leveraging both technical and soft skills to drive efficiency, innovation, and business value.

SKILLS

- RPA - Power Automate desktop, Power BI, Power Automate cloud, AI builder, power apps.
- UI Path, orchestrators, visual workflows, flowchart.
- Approval specific skills - workflow design, conditional logic, child flows, SharePoint online, excel online, API, Rest API, Azure
- Java, python
- HTML, CSS, JavaScript, VB script, Power shell script.
- SQL, Microsoft SQL server

LANGUAGE

- English
- Kannada
- Hindi

PERSONAL SKILLS

- Cross functional teamwork.
- Strong leadership.
- Ability to produce the best result in a pressure situation.
- Business requirement analysis.
- Positive approach and quick learner.

EDUCATION

Master of computer science	Shimoga, Karnataka
Jawaharlal Nehru New College of engineering	
CGPA 8.8	(2020-2022)
Bachelor of computer application	Shimoga, Karnataka
SRNM college of applied sciences	
Percentage 7.8	(2017-2020)
PUC	Shimoga, Karnataka
DVS composite PU college	
Percentage 65.33	(2015-2017)
SSLC	Shimoga, Karnataka
Kasturba Girls Junior College	
Percentage 68.48	(2015)

PROJECTS

MCA Projects:

- Car damage assessment for insurance companies
- Smart real time vehicle detection
- House price prediction

RPA Projects:

- Developed Approval Application using power automate cloud.
- Developed 10+ Bank Reconciliation projects using Power automate desktop, power automate cloud, Power apps, power BI, API, Rest API.
- Developed and delivered interactive Power BI dashboards with advanced visualizations, enabling data-driven decision-making and improved business insights.

ACHIEVEMENTS

- Developed 10+ bots, increasing efficiency by 30% and reducing processing time by 50% for critical business processes. Assisted in developing test scenarios for pre-launch RPA systems, identifying and rectifying 20+ critical issues before go-live.

