SAVAN BANGORIA

+918971517486

savanbangoriya17@gmail.com \$\disps://www.linkedin.com/in/savan-bangoria-691216183

SUMMARY

Results-driven UIADP certified Senior Software Engineer with expertise in RPA UiPath Technology. Demonstrated with ability to lead process discovery, solution design, and cost-benefit analysis, resulting in the successful implementation of 50+ processes and proofs-of-concept (POCs). Skilled in mentoring and guiding Agile development teams, ensuring adherence to best practices, and delivering high-quality software solutions. Proficient in leveraging UiPath technologies such as Document Understanding, AI Centre, and RE Framework to optimize process automation capabilities.

EDUCATION

B.E. in Information Science and Engineering.
Sahyadri College of Engineering and Management Mangalore

2021

SKILLS

UiPath, RPA Proficient in Document Understanding, AI Center, RE Framework

Ling, VBA Intermediate

Python, C Programming Basics

CERTIFICATIONS

UiPath-ADPv1 - UiPath Automation Developer Professional – 2024 UiPath foundation developer certification. UiPath Solution Architect Engineer Certification

EXPERIENCE

Senior Software Engineer

Novigo Solutions Pvt Ltd

Apr 2023 – Present Bangalore, India

- Led process discovery/assessment, solution design, and conducted Cost Benefit Analysis for 3 projects and 4 proofs-of-concept (POCs).
- Mentored a team of 5 developers in an Agile environment, providing guidance and support throughout the software development lifecycle.
- Analysed project feasibility, provided accurate estimations and contributed to the design and development phases.
- Supported and maintained RPA solutions, adhering to best practices, and ensuring the availability of a reusable code repository.
- Leveraged UiPath technologies, including Document Understanding and AI Centre, to enhance process automation capabilities.

Software Engineer

Novigo Solutions Pvt Ltd

Aug 2021 – Apr 2023 Bangalore, India

- Managed end-to-end project execution, including requirement analysis, design, development, testing, and deployment for 30+ processes.
- Established streamlined processes that improved project efficiency and reduced delivery times.

- Engaged with clients to understand project needs, address queries, and maintain positive relationships.
- Demonstrated problem-solving skills by resolving client concerns and technical issues promptly.
- Contributed to design discussions, code reviews, and architecture decisions to ensure high-quality solutions.

PROJECTS

GSTR compilation (Tableau, excel, Chrome)

- Automated extraction of 400+ files from SAP, streamlining data flow and saving time.
- Analyzed and reconciled data across disparate sources (SAP and operational process) to ensure data accuracy and compliance.
- Identified and corrected data discrepancies, upholding data integrity and facilitating accurate net tax calculations.
- Collaborated with cross-functional teams to communicate data insights and drive process improvements.
- Leveraged data analysis expertise to optimize data processing, enhancing efficiency and resource utilization.

User onboarding process(AD, Sharepoint, Ramco, Chrome)

- Automated user onboarding, integrating the Ramco portal, Active Directory, and DB for a seamless and efficient process.
- Reduced process exceptions, significantly boosting operational efficiency.
- Developed end-to-end onboarding solution, ensuring a user-friendly experience.
- Collaborated with stakeholders to define and implement standardized procedures.
- Created user guides and training materials, promoting knowledge sharing and self-service.
- Implemented security protocols and conducted audits to ensure data integrity and compliance.

Flyer Extraction(Document Understanding, AI Center, Chrome)

- Developed a process to download 500+ flyers from the promotional website.
- Extracted product data from flyers using document understanding techniques.
- Populated extracted data into an Excel sheet and auto-mailed to process owner.
- Improved efficiency and reduced manual effort in data collection and reporting.