

Sachin Hatikankan

Senior Module Lead - RPA developer

SUMMARY

- Seasoned RPA developer with over 8 years of experience, adept at designing, developing, and deploying automation bots using UiPath, WinAutomation, and Power Automate Flow.
- Proficient in programming languages such as Python and Go, with a strong foundation in databases like MySQL and MS Access DB.
- Comprehensive expertise in UI development and deployment, backed by a solid understanding of SDLC, version control with Git, and proficient use of JIRA and ServiceNow for project management.
- Holds a BSc-IT degree from University of Mumbai and has worked with reputed organizations, contributing to significant projects that showcase an ability to collate requirements, execute thorough assessments and develop meticulous design documents,
- Proven track record in module leadership at Happiest Minds and previous pivotal roles in large firms like JP Morgan Chase and Tata Consultancy Services.
- Demonstrates a deep commitment to quality, skilled at working across multiple operating systems, and frequently engages with the tech community by developing applications and writing technical blogs.

TECHNICAL SKILLS

Main Technical Skills	AA RPA, UiPath, QA Automation, Python, Go
Programming Languages	Go, Python
Data Analysis and Visualization Technologies	UiPath
Platforms	AA RPA, UiPath
QA, Test Automation, Security	QA Automation
UiPath	UiPath

WORK EXPERIENCE

Module Lead - RPA Developer, Bot Monitoring (Support Project)

Duration: March 2023 - Present

Summary: Awareness of customers' requirements was employed to facilitate communication and collaboratively troubleshoot during the Product Test and UAT



phases, ensuring adherence to UiPath's policies and design standards.

Responsibilities: Collection and assessment of customer requirements, creation of design documents (PDD and SDD), enforcement of coding standards, collaboration during product testing, and UAT phase for troubleshooting.

Technologies: UiPath

Associate - Project Management, AP Automation

Duration: Dec 2022 – March 2023

Summary:

- Contributions to design, execution, and distribution of the automated process solution for AP records
- training and collaboration were key aspects

Responsibilities: Understanding client requirements, designing backend systems, developing workflow automation, giving stakeholder demos, and providing post-deployment support.

Technologies: Power Automate Flows

Team Manager - Individual Contributor, Coffee Machine Ordering (PoC)

Duration: Jan 2021 – Dec 2022

Summary: Development and improvement of Power Apps, and establishment of bots for a Coffee Machine Ordering process as a Proof of Concept.

Responsibilities: Engaged in Power automate training and utilized that knowledge to develop bots and Power Apps for the project.

Technologies: Power Apps

Senior Software Engineer, Demographic Change

Duration: June 2020 - Dec 2020

Summary:

- Interacted with customers to grasp their needs and assessed the viability of this demographic change-related use case
- Developed the project through the standards established by UiPath

Responsibilities: Client interaction for requirement gathering, assessing use case feasibility, creating process and solution design documents, working with testing teams and enforcing coding standards as per UiPath.

Technologies: UiPath

System Engineer, Rewards Redemption Cash Credit

Duration: Sept 2015 – Feb 2020

Summary: Investigated customer requirements and designed a comprehensive UiPath based solution from PDD to enforcement of frameworks, collaborating in the testing phase.

Responsibilities: Customer engagement for understanding requirements, evaluating use-case feasibility, designing process documents, ensuring design and coding standards, and quality assurance with testing teams.

Technologies: UiPath, WinAutomation

System Engineer, OS to EMI Loan

Duration: Sept 2015 – Feb 2020

Summary: Execution of a project involving a banking use-case from feasibility to UAT, ensuring a design adherent to UiPath best practices throughout.



Responsibilities: Requirement analysis, use-case assessment, creation of design documents, implementation of UiPath's standards, and collaboration during testing phases.

Technologies: WinAutomation

System Engineer, AP - Dispatcher Bot, AP - Performer

Duration: Sept 2015 - Feb 2020

Summary: Undertook a key role in the project lifecycle from customer interaction to maintenance of bot health, and enacted changes as part of the enhancement strategy.

Responsibilities: Driving knowledge transfer calls, bot analysis for support checklist compliance, bot VDI health check, bot monitoring, and maintenance, initiating enhancement change requests.

Technologies: UiPath

System Engineer, L&D - Qualtrics

Duration: Sept 2015 - Feb 2020

Summary: Facilitated requirement gathering and created the foundation for best practice adherence in an L&D project via comprehensive UiPath documentation.

Responsibilities: Engagement with customers, assessment of use cases, drafting process and solution documents, adherence to UiPath's quality standards, and collaboration for quality assurance.

Technologies: UiPath

System Engineer, EMS - API and Desktop Automation

Duration: Sept 2015 - Feb 2020

Summary: Managed a niche API and desktop automation task, emphasizing on requirement gathering, solution designing, and quality assurance through a robust UiPath framework.

Responsibilities: Understanding client needs, assessing cases, creating technical documents, ensuring compliance with UiPath standards, and team collaboration during testing.

Technologies: UiPath

System Sikorsky-Erickson Corporal, Videojet webapp

Duration: Sept 2015 - Feb 2020

Summary: Applied SDLC methodologies in this frontend project, ensuring defect-free UI delivery, aligned with customer and organizational standards.

Responsibilities: Requirements analysis, SDLC process documentation, UI development and enhancement, adherence to quality standards, and thorough testing.

Technologies: HTML, CSS, Material UI

EDUCATION

- **Bsc-IT**

University of Mumbai, 61%, 2015

Not provided

