

Hiring software engineer as easy as calling a taxi.

Kandula Lokesh Reddy

RPA Developer

SUMMARY

Software engineer with 3+ years of experience in RPA and software development. Holds a Bachelor's in Mechanical Engineering and a Master's in Information Systems. Proficient in Power Automate, UiPath, Power Apps, and has extensive work with automation tools across E-Commerce, Healthcare, Finance, and Banking sectors. Technical expertise in scripting and programming languages such as VB.NET, ASP.NET, Java, JavaScript, Python, and SQL. Recognized for significant contributions to client project success and process efficiencies in professional tenure. Skilled in SDLC, RPA lifecycle, cloud services, and migrations from UiPath to Power Automate, indicating versatility and readiness for complex technical challenges.

SKILLS

Main Technical Skills	AA RPA, Business Analysis, MS Power Automate, Visual Basic .NET, Robot Framework
Programming Languages	PHP, VBScript
Java Libraries and Tools	Jasperreports
Python Libraries and Tools	Robot Framework
Salesforce Ecosystem	Salesforce
.NET Platform	Visual Basic .NET
UI Frameworks, Libraries, and Browsers	XML, XPATH
Data Analysis and Visualization Technologies	Business Analysis, MS Power Automate, Tableau, UiPath
Databases & Management Systems / ORM	SSRS
Cloud Platforms, Services & Computing	AWS, Azure
Azure Cloud Services	Azure, Azure Service Fabric

Deployment, CI/CD & Administration	Ansible, Jenkins
Collaboration, Task & Issue Tracking	Jira
Third Party Tools / IDEs / SDK / Services	MS Power Automate, Outlook
Scripting and Command Line Interfaces	PowerShell
QA, Test Automation, Security	QA Automation
Platforms	Salesforce, SAP, UiPath
UiPath	UiPath
Other Technical Skills	Blue Prism, LaTeX macros

WORK EXPERIENCE

RPA Consultant, RPA Implementation for Business Document Accessibility

Duration: Sep 2022 – Present

Summary: Design, coordination, and deployment of RPA solutions for various business units, focusing on making processes and documents accessible via a Power Apps-based application, with data storage in SharePoint and admin monitoring.

Responsibilities: Creating reusable components, designing and configuring Power App solutions and Power Automate flows, database interaction, understanding business needs and RPA feasibility, migrating from UiPath to Power Automate, developing using .NET technologies, handling full deployment lifecycle, providing handover and knowledge transfer sessions.

Technologies: Power Apps, Blue Prism, Power Automate, UiPath, PowerShell, Email Automation, HTML, VB.NET, ASP.NET, WebServices, CSS, Azure, Cloud

RPA Developer, Insurance and Financial Services Process Automation

Duration: Jan 2021 – July 2021

Summary: Developed RPA bots to automate processes across property casualty insurance and financial services, working on robust design, error handling, and deployment on cloud infrastructure.

Responsibilities: Creating Solution Design and Process Design Documents, designing Robotic Process Automation solutions, reusable component development, comprehensive test case review, AWS deployment, UiPath workflow optimization, Salesforce process automation, Agile project management, automated report generation with PowerShell, Pre and Post-production support.

Technologies: Power Automate, AWS, Email Automation, UiPath, Web Automation, Excel, APIs, Data Integration, Agile Scrum



RPA Developer, Finance Domain Automations

Duration: Dec 2019 – Jan 2021

Summary: End-to-end process automation for the finance domain, including auto-investing in mutual funds, data updates in SAP, and automating various other Finance & Accounting, Supply Chain, HR Processes, and Banking operations.

Responsibilities: E2E automation of diverse business processes, effective collaboration with business analysts for requirements, integration solutions building and deploying, custom Workday workflows for HR operations, utilisation of Java for web services and API integrations, automation processes maintenance involving SAP and office applications, automation tool staging and deployment, bug fixes and production support, contribution to internal automation initiatives with the Power platform.

Technologies: Power Automate, Java, Power Automate Desktop, PowerShell, Python, HTML, Power Apps

EDUCATION

- **Bachelor's in Mechanical Engineering**

Attended Gitam University, graduated in 2019.

4 years

- **Master's in Information Systems**

Attended University of Cumberlands, duration not explicitly specified but typically a 2-year program.

2 years

CERTIFICATION

- **PL 900 Certified**
- **PL 500 Certified**
- **RPA Developer**

