

Sandhiya Ravi

E-mail : sandhiya2009@gmail.com

Mobile : +91-9944879403

7+ years of professional experience in software development, debugging, deployment of web applications and projects using RPA and .Net technology. Around 5 years of experience in Robotic Process automation using Pega (Openspan) and Intellibot tool. Looking forward to work in creative and enthusiastic environment that will enhance my technical and professional skills to achieve the organizational goal.

TECHNICAL SKILLS:

- **Programming :** C#, HTML, CSS, JavaScript, SQL, ASP.NET, MVC, REST API, Python
- **RPA Tools :** Pega Robotics, Intellibot , UI Path

WORK EXPERIENCE:

Lead Developer (04-2023 to present)

Standard Chartered Bank GBS, Chennai

- Responsible for end to end delivery of RPA projects including discussion with stakeholders and creating process document.
- Mentored junior developers to develop RPA solutions.
- Developed projects that include web and mainframe application including connectors for data manipulations
- Integrated data storage to SQL server using scripts
- Re-developed a project that developed on Pega to Intellibot with successful production deployment
- Given support to maintenance projects. Maintained SLA in production releases.
- Achieved GEM Award (Go Extra Mile)

Senior Developer (04-2020 to 03-2023)

Standard Chartered Bank GBS, Chennai

- Involved in the development of automating loan card acceleration for 5 different countries.
- Developed a project that invoke 7 different macro files and update the data to web application with document classification and analysis report.
- Worked in chrome to Edge migration and migrating solution from Pega v8.0 to Pega v19.1
- Developed an automation solution using Selenium in C#
- Deployed projects to Jenkins using GIT. Involved in POC to integrate with Pega PRPC.
- Received Star Performer Award for successful deployment of reconciliation project

for 11 countries

Developer (07-2017 to 03-2020)

Standard Chartered Bank GBS, Chennai

- Developed dll component to track the health status, machine information of RDA solution that run on user machine. Developed web API to store the collected data to SQL server.
- Created web application using MVC and consumed web API to show robot execution details project wise along with reports.
- Worked on table designing, creating stored procedure and views in SQL server.
- Created dll component for centralized authentication login module for RDA solutions.
- Given support to developers in integrating login form from dll component to robotic solution. Around 180+ projects were deployed to production across different region (IN/MY/TJ)

Trainee (08-2016 to 02-2017)

Mindtree, Bhubaneshwar

- Completed training in .NET framework and involved in POC and documentation of EP projects.

COMPETITIONS:

- Participated and secured 4th place in UI Path Hackathon conducted by Techgig 2021.
- Participated and got certification in API Hackathon organized in SCB.

ACADEMIC QUALIFICATION:

Year	Qualification	Institution	Score
2016	B.E (CSE)	Adhiparasakthi Engineering College	8.32 (CGPA)
2012	HSC	Sacred Heart Girls Higher Secondary School	87.8%
2010	SSLC	Sacred Heart Girls Higher Secondary School	93.4%

DECLARATION :

I hereby affirm that information given above is true to the best of my knowledge.

[Sandhiya.R]