NIRUDH SETHI

Senior Automation Developer, Toronto, Canada

ani10030@gmail.com | +1-(437)-979-1849 | www.linkedin.com/in/anirudh-sethi | www.anirudhsethi.in

Status in Canada: Permanent Resident

Certified Advanced RPA Developer, UiPath

WORK EXPERIENCE

8 Years of experience in driving strategic digital transformations with intelligent automation, data analytics, and solution designs.

Adobe, Senior Automation Developer, Toronto, Canada

- Led the end-to-end solution architecture for transformation from manual audits to automated audits delivering automations for 125+ use cases in Adobe's Finance & Internal Audit vertical, reducing ~90% manual effort.
- Spearheaded partnerships with multiple technology teams and business stakeholders for identification, technical design, and implementation of high-impact automation opportunities, increasing technology adoption by 50%.
- Strategized technical roadmap of Robotic Process Automation (RPA) Enabled NextGen Auditing and established a Continuous Risk Monitoring Platform. Read the article published on Adobe Tech Blog.
- Designed & developed 50+ high-performance & scalable automation solutions from ideation to production using technologies like RPA (UiPath), Power Automate, Python, SQL, API Integrations, SAP, PowerBI, PowerApps, etc.
- Collaborated closely with cross-functional and technical teams to develop transformation strategies and re-engineered business processes for technical efficiencies through automation and application integrations.
- Owned the Automation platform and implemented reusable components reducing re-work & turn-around times. Enforced SDLC best practices for efficiency resulting in **reduced license costs** and maximized efficiency & productivity.
- Engineered a self-serve Automation Portal and implemented Proof-of-Concept for multiple AI use cases.

GoodLives, Technology Lead, Remote, India (https://www.goodlives.in)

- Led the design & development of a scalable web application serving 20,000+ customers with 100+ daily bookings.
- Led the architecture design and development of a **Slack application**, expanding product portfolio and customer offerings for GoodLives, resulting in a **25% increase in customer engagement**.
- Managed, analyzed, and optimized cloud infrastructure to meet business requirements with minimal cost impacts.
- Automated cloud infrastructure with implementation of DevOps, CI/CD, and custom scripts streamlining deployments and infrastructure maintenance.

Infosys Limited, Technology Analyst, Chandigarh, India

- Designed and developed 12+ RPA use cases with UiPath through Agile implementation.
- Mentored 4 junior developers in UiPath RPA and established RPA coding standards and reusable components for clients.
- Developed multiple ETL processes translating complex business requirements into high-quality PL/SQL code using Oracle Database, Python, and Unix scripts.

PROJECT EXPERIENCE

- Change Management Automation
- Re-engineered existing manual process to a fully automated solution loading and validating data from 5 sources.
- Reduction of Manual Effort from 20 business days to 1 day.

Archer Dashboard Refresh Automation •

- Innovated a solution to integrate a web application (Archer) with Power BI dashboards by using RPA Bots as data carriers instead of paid APIs, allowing the team to save USD 5,000 every year in API subscription renewal costs.
- Quarterly Access Reviews Automation
- Quarterly audit of <u>2500+ employees'</u> access to multiple financial systems with automated data collection and validations. -
- Reduction of manual effort from 5 business days to 0.5 days.

EDUCATION

Certification in Advance RPA Development

SKILLS

- Robotic Process Automation • UiPath
- Business Process Automation
- **Process Mining**
- Process Re-engineering
- SAP • Jenkins CI/CD
- Scripting

API Integrations • SQL, PL/SQL

• Python

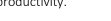
- GitHub
- Power Automate
- Power Apps
- Power Bl
 - AIML
 - Integrations

08/2012-05/2016

05/2016-03/2020

- Google Cloud, AWS
- Web Development
- Oracle DB, MySQL DB
- MongoDB

Ui Path Certified



07/2020 - 08/2022

03/2020 - Present