

Sachindu Pathirawasam

Norrköping, Sweden | sachindugimhana@gmail.com | +46 76 251 9803

LinkedIn | GitHub | Portfolio

Profile

Software developer with over two years of RPA experience using UiPath and Power Automate. I design and deploy automation solutions that reduce manual work and improve process efficiency. I am now completing an MSc in Computational Social Science and seeking roles where I can combine software development, automation and data-driven problem solving.

Experience

Associate Solutions Developer, RPA

Feb 2023 – Jul 2024

John Keells Information Technology, Sri Lanka

- Delivered more than 15 UiPath automation solutions that improved process efficiency and reduced manual work.
- Managed production bots through Orchestrator and supported operations through incident handling.
- Developed error handling and logging to reduce failure rates and standardised troubleshooting.
- Coordinated platform updates and license management for stable system performance.

Intern, RPA Developer

Feb 2022 – Jan 2023

John Keells Information Technology, Sri Lanka

- Supported the full automation lifecycle including requirement analysis, development and deployment.
- Maintained scheduled automations and improved stability through routine fixes.
- Contributed documentation and user guidance to support technical onboarding.

Education

Linköping University

Aug 2024 – Present

MSc Computational Social Science, Norrköping, Sweden

Sri Lanka Institute of Information Technology

2019 – 2023

BSc Information Technology, Software Engineering

GPA: 3.03/4.0

Technical Skills

Programming Python, JavaScript, C#, Java, SQL, R

Automation UiPath Studio, UiPath Orchestrator, Power Automate

Databases MySQL, SQL Server, MongoDB

Tools Git, GitLab, Bitbucket, Agile workflows

Languages English, Sinhalese, Swedish (basic)

Certifications

• UiPath Academy Specialized AI Associate Training

2025

• UiPath Automation Developer Associate

2024

• Microsoft Power Platform Fundamentals

2023

Publication

- Intelligent System for Skin Disease Detection of Dogs with Ontology-Based Clinical Information Extraction.