



# Sachindu Gimhana

RPA Developer

No 66, Kithulampitiya Road,  
Galle, Southern, 80000, Sri Lanka

January 20, 1999

sachindugimhana0@gmail.com

+94766268806

sachindugimhana

SachinduG

sachindugimhana

## SKILLS

### RPA

UiPath Power Automate

### Frontend Web Development

Reactjs HTML/CSS PHP

### Backend Development

Nodejs Springboot

Python/Flask Postman

### Database Management

MYSQL MS SQL SERVER

MONGO DB

## LANGUAGES

English

7

Recent Information Technology graduate with a specialization in software engineering and 2 years of experience as an RPA developer. Skilled in programming languages such as Java and proficient in RPA tools such as Uipath and Power Automate. Passionate about using technology to automate processes and improve efficiency.

## WORK EXPERIENCE

John Keells Information Technology  
INTERN RPA

(February 01, 2022 - January 31, 2023)

John Keells Information Technology  
ASSOCIATE SOLUTIONS DEVELOPER (RPA)

(February 01, 2023 - Present)

## EDUCATION

Sri Lanka Institute of Information Technology (SLIIT)  
BSC (HONS) IN INFORMATION TECHNOLOGY  
SPECIALISING IN SOFTWARE ENGINEERING,  
Information Technology

(January 28, 2019 -  
March 22, 2023)  
2nd Class Honours  
Lower Division(GPA :  
3.03/4.0)

Application Frameworks Data Structures & Algorithms

Database Systems

Software Engineering Process & Quality Management

User Experience Engineering

### Mahinda College Galle

GCE (A/L) EXAMINATION , PHYSICAL  
SCIENCE STREAM

(July 28, 2015 - December 31, 2018)

Physics (S) Chemistry (C) Combined  
Mathematics(C) English (C)

## CERTIFICATIONS

Power Platform Fundamentals  
Microsoft

(February 23, 2023)

[https://www.credly.com/badges/5214a1e7-d6f6-434c-a616-e87c9ec29f65/linked\\_in?t=rqjdnb](https://www.credly.com/badges/5214a1e7-d6f6-434c-a616-e87c9ec29f65/linked_in?t=rqjdnb)

UiPath Academy Automation Developer Associate  
Training  
UiPath

(February 28,  
2024)

<https://credentials.uipath.com/568902e9-9512-43a6-bf83-538c4cb4b883>

## PUBLICATIONS

Intelligent System for Skin Disease Detection of Dogs with  
Ontology Based Clinical Information Extraction - Research Paper  
Publication  
IEEE

(October  
26,  
2022)

<https://ieeexplore.ieee.org/document/9965696>