



## Contact

### Phone

0704412273

### Email

rajithlahiru7@gmail.com

### Address

dewalegama, kegalle

### Github

<https://github.com/Rajithlahiru>

### LinkedIn

<http://www.linkedin.com/in/rajithlahiru>

## Education

2021 - present

**BSC(Hons) in Computer Science**  
NSBM Green University

2012-2020

Pinnawala Central College

## Skills

- Python, Javascript, php
- Back end web development
- Django, Nodejs, Expressjs, Laravel
- MySQL, MongoDB, SQLite
- Machine Learning
- Git VCS and GitHub
- Agile Methodology and Jira

# Rajith Lahiru

As an undergraduate computer science student, I'm looking for an internship to apply and grow my software engineering skills. Excited to contribute to innovative projects and get hands-on experience in a dynamic team environment.

## Experience

2023 feb - present

### Quadrats Solutions

Currently working in a startup company, where I focus on backend web development using node and express js. I used agile methodology, managed projects with Jira, and collaborated using Git and GitHub. My role included building backend part for web applications and emphasizing teamwork and communication skills.

2022-2023

### Freelancing

I did freelancing projects as a backend web developer, using Python and Django. I've also completed projects in image classification using PyTorch and TensorFlow showcasing my versatility in web development and machine learning.

## Projects

### BIN EAZY

#### Freelancing Project

This app allows users to track their garbage trucks and request to collect them. Users can send their garbage images via the Bin Eazy app. It identifies various types of garbage using a machine-learning algorithm. This "Bin Eazy" app, is a convenient solution that empowers users to manage their garbage collection process efficiently.

Used: **Python Django and PyTorch**

GitHub Link: [https://github.com/Rajithlahiru/Garbage\\_App](https://github.com/Rajithlahiru/Garbage_App)

### HANDICRAFT CEYLON

#### Ongoing Project

Currently focused on building the backend of the "Handicraft Ceylon E-Commerce Website" project using Node.js and Express.js, following MVC architecture. My responsibilities include creating APIs, making API documentation, and managing databases ensuring smooth user interactions. This work contributes to the project's goal of promoting Sri Lankan handicrafts online while providing a secure and efficient e-commerce experience.

Used: **Nodejs , ExpressJs**

## Reference

### Ms. Pavithra Subhashini

Head Department of software engineering NSBM Green University

**Phone:** +94 11 544 5000 (ext 1212)

**Email:** pavithras@nsbm.ac.lk

### Mr. Gayan Perera

Lecturer NSBM Green University

**Phone:** +94 11 544 5000 (ext 1241)

**Email:** gayanp@nsbm.ac.lk