



# Siluni Rupasinghe

SOFTWARE ENGINEERING INTERN | UNDERGRADUATE

"A technically proficient Software Engineering undergraduate with a passion for coding and development, seeking a challenging internship opportunity to enhance skills and contribute to a dynamic team. Committed to delivering high quality work while continuously learning and growing professionally"

## PERSONAL INFORMATION

**Email:** [silunirupasinghe@gmail.com](mailto:silunirupasinghe@gmail.com)

**Phone:** +94 71 149 7951

**Address:** Makuluduwa, Piliyandala

**LinkedIn:**

<https://www.linkedin.com/in/siluni-rupasinghe>

**GitHub:**

<https://github.com/silunirupasinghe>

## TECHNICAL SKILLS

### PROGRAMMING LANGUAGES

Java, C, C++, Python, kotlin(basics), TypeScript

### WEB TECHNOLOGIES

JavaScript, PHP, CSS, HTML

### FRAMEWORKS AND LIBRARIES

React, Node.js, Bootstrap, Tailwind CSS

### DATABASE

MySQL, MongoDB, SQLite

### IDES AND DEVELOPMENT TOOLS

Microsoft Visual Studio, Visual Studio Code, Eclipse, Android studio, Dev C++, PyCharm, IntelliJ IDEA

### OTHER

Git, Postman, Figma

## EDUCATION

- Sri Lanka Institute of Information Technology (SLIIT)  
2022- Present (Y3)  
**BSc (Hons) in Information Technology Specializing in Software Engineering**  
CGPA- 3.4
- Anula Vidyalaya- Nugegoda  
(2008-2021)  
G.C.E A/Level 2021(2022)- Physical Science Stream  
Combined Maths- C, Physics- C, Chemistry- C  
G.C.E O/Level 2018  
8As, 1B

## WORK EXPERIENCES

- ASSOCIATE FINANCE** – SELLWIN HOLDINGS (PVT) LTD  
March 2023-April 2024
- INTERN FINANCE** – SELLWIN HOLDINGS (PVT) LTD  
Oct 2022- March 2023

## PROJECTS

**Textile and Garment Management System for PTI (Pvt) Ltd**  
(2024- Completed group project)

- Individual contribution-  
Integrated all the individual functions into a single unit.  
Designed and implemented the delivery management function featuring CRUD operations, advanced reporting, and search

## SOFT SKILLS

- Teamwork
- Problem Solving
- Time Management
- Communication Skills

## LANGUAGES

- English
- Sinhala

functionalities. Additionally, integrated an email generation API for automated communication purposes and for PIN verification when delivering the order.

Technologies Used: React.js, mongoose, mongo db, express, node.js, GitHub, bootstrap

### Hirely- AI-Powered Hiring Web App

(2024 April- Present)- Individual project

- Implementing and designing for recruiters to streamline candidate filtering processes using advanced AI algorithms.

Technologies Used: React.js, mongo db, express, node.js, Python, node.js, shadcn

### Online Vehicle Rental System

2023- Undergraduate Project(completed)

Web based application.

- Designed and implemented for reserving cabs featuring CRUD operations.

Technologies used- Java, JS, CSS, MySQL workBench, Apache Tomcat, bootstrap.

### Textile and Garment Management System

2023- Undergraduate Project(completed)

Web based application.

- Designed and implemented for manage garment featuring CRUD operations.

Technologies used- JS, CSS, HTML, MySQL phpMyAdmin.

---

## PROFESSIONAL DEVELOPMENT

- University of Moratuwa  
2023- Present  
Python for Beginner - Open Learning Platform
- Sri Lanka Institute of Information Technology (SLIIT)  
2023- Present  
AI/ML Stage 01
- MongoDB University  
2024 Feb- Present  
Introduction to mongo DB

---

## EXTRACURRICULAR ACTIVITIES

### AND OTHER EXPERIENCES

- Member of LEO club of SLIIT (2023 June- present)
  - School colors award- Merit (2015,2016)
  - Junior prefect (2016-2017)
  - Represented school Handball team for All Island championships (2014-2018)
-