



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

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/MI 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)