

# G.M.Prasann Lakshan

☎ +94 70 562 9772 / +94 74 10 39125 ✉ shangajanayake7@gmail.com

📍 "Ashoka" ,Agarawala ,Aparekka ,Matara

📄 Prasanna Lakshan 🔄 Prasanna Lakshan



## SUMMARY

I am a third-year Software Engineering undergraduate student at Java Institute for Advanced Technology. I am proficient in various programming languages and tools, a strong work ethic, and an eager to apply and expand technical skills through practical experience. Seeking an internship to apply and enhance my software engineering skills in a real-world environment. and further enhance my technical and professional skills in software engineering.

## SOFT SKILLS

- Critical thinking
- Effective communication
- Ability to work well under pressure
- Strong Collaboration
- Self-Motivation
- Team Work

## TECHNICAL SKILLS

- Programming Languages: JavaScript , HTML , CSS , SQL , Java , PHP
- Frameworks & Libraries: React.js , Tailwind CSS , Node.js , Bootstrap
- Tools & Platforms: GitHub , VS Code , MySQL , Net beans

## PROJECTS

### Leafy Lane (Java EE based e-commerce web application) 🔄

- An e-commerce web application designed to enable consumers to buy and sell farmer's products without the intervention of middlemen. It has been specially designed with inventory management, invoice, user management, payment methods, etc.
- Technologies: Java, MySQL, JavaScript

### CBC BANKING SYSTEM ( java se based - group project) 🔄

- It is a Java se based banking management application. It has features like user management, employee management, saving account management, loan management, reporting etc.
- Technologies: Java, MySQL, Jasper Reporting

### BURGER HOUSE( java se based inventory management system) 🔄

- A stand-alone application created for a restaurant called Burger House, which includes billing, user management, inventory management, cash management, reporting, and data analysis.
- Technologies: Java swing, MySQL, Jasper Reporting

### BOOK CLUB - online book shop(PHP based e-commarce web application) 🔄

- An e-commerce web application created to enable customers to buy and sell books. An e-commerce web application with features such as inventory management, payment method, user management, admin dashboard etc. has been created.
- Technologies: PHP, MySQL, JavaScript

## RESEARCH

- Goods delivery drone development project (Ongoing)

## EDUCATION

### BSC(HONS) SOFTWARE ENGINEERING

- BIRMINGHAM CITY UNIVERSITY | 2027 (ONGOING)

### GCE ADVANCED LEVEL TECHNOLOGY STREAM - 2022

- RAHULA COLLAGE MATARA

### GCE ORDINARY LEVEL - 2019

- MR/KOKAWALA CENTRAL COLLAGE MATARA

## REFERENCE

Dr. Nirodha Rupasinghe  
Java Institute for Advanced  
Technology / CEO  
email : nirodha@javainstitute.edu.lk  
phone : +94 71 335 3228