



RAMAN PRASANTHA

UNDERGRADUATE STUDENT

CONTACT

- +94-713881357
- prashanthaprashantha117@gmail.com
- NO.52,Elabodawatte,Hendala,Wattala
- [Raman Prasantha](#)
- <https://github.com/Prasanth123123>

PORTFOLIO

- <https://prasantha123123.github.io/Web-portfolio/>

SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECHNICAL SKILLS

Programming Languages

- JAVA
- C

Scripting Languages

- PHP

Database

- SQL

PROFILE

Highly motivated and passionate second-year Software Engineering student with a foundation in computer science principles and programming. Eager to apply academic knowledge to real-world projects and gain practical experience in a dynamic and innovative environment. Possesses strong analytical skills, problem-solving abilities, and a commitment to continuous learning.

WORK EXPERIENCE

- Spectra logistic** 2020-2021
Supervisor
 - Managed loading and unloading operations to ensure timely and efficient handling of goods.
 - Oversaw stock management, maintaining accurate inventory records and ensuring optimal stock levels.
- LB Finance** 2021-2022
Customer Relation Officer/Second Officer
 - Assisted in processing and approving gold loan applications, ensuring compliance with company policies and regulatory requirements
 - Provided customer service and support, addressing inquiries and resolving issues related to gold loans.

EDUCATION

- BSc. (Hons) Software Engineering (Present)**
Saegis Campus
- G.C.E Advanced Level (Physical Science)** 2018-2020
Karunarathne Buddhist National College
 - Combined Mathematics - S
 - Physics - S
 - Chemistry - S
- G.C.E Ordinary Level** 2016-2017
Vidyalyoka Maha Vidyalya
 - 2A's, 4B's, 3C's

Project Management

- Trackerwork

Designing

- Draw.io

Tools/IDE

- Visual Studio
- Eclipse

Operating System

- Windows

INTREST

- Backend Development
- Machine Learning

EXTRA CURICULAR ACTIVITIES

- Batch representative(Present).
- Member of AISEC club.

LANGUAGES

- English
- Sinhala
- Tamil

PROJECTS

- Finger Print -Based Attendance System**

2023

Team Leader

Key Technologies
 - HTML, CSS, JavaScript, PHP, MySQL, Arduino

Key Achievements
 - Implemented a user-friendly web interface for registration and attendance tracking.
 - Integrated fingerprint sensor with Arduino to capture and verify fingerprints.
 - Developed backend services using PHP and MySQL for storing and managing attendance data.

- Gym Website**

2024

Project Leader

Key Technologies
 - HTML, CSS, JavaScript, PHP, MySQ

Key Achievements
 - Developed dynamic pages for displaying gym details, supplement information, and fitness trainer profiles.
 - Enhanced website functionality with interactive features and responsive design.

REFEREES

Mr.Prabath Samarasinghe Dean of Faculty of Computing Saegis Campus Nugegoda Mobile:+94-713881357 Email : deanfct@saegis.ac.lk	Ms. Chathurangi D Weerasinghe MSc(UCSC, Col), BSc(Ruh), Head of Department - Saegis Programs, Department of Computing, Faculty of Computing & Technology, Saegis Campus, Nugegoda. Mobile:077 3779001 Email : chathurangi.w@saegis.ac.lk
-------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------