

# Harin Wijethunga

## BSc (Hons) Software Engineering – (Undergraduate)

### OBJECTIVE

I am a highly motivated and detail-oriented undergraduate Software Engineering intern with a strong foundation in software development, problem-solving, and system design. Passionate about building scalable, efficient, and user-friendly applications using modern technologies. Seeking an opportunity to apply technical expertise, contribute innovative solutions, and grow within a dynamic

### PHONE NUMBER

076 711 5037

### ADDRESS

Mount Clifford Range  
Homagama

### EMAIL

[haringayanatha@gmail.com](mailto:haringayanatha@gmail.com)

### ABOUT ME

---

I am a dedicated, hardworking, and team-oriented individual who thrives in collaborative environments. I consistently meet deadlines with high-quality results, embrace challenges as opportunities for growth, and remain eager to learn and contribute to the success of the company. I possess strong problem-solving skills, adaptability, attention to detail, and a passion for continuous improvement and innovation

### EDUCATION

---

NSBM-2023-2026

- BSc (Hons) Software Engineering –  
(Plymouth University – United Kingdom)

DHARMAPALA COLLEGE BANDARAWELA

- GCE) Ordinary Level (O-Level)-2022

Computing Foundation Programmed

NSBM

### PROJECT EXPERIENCE

---

ONLINE PHONE SALE WEB SYSTEM (HTML, PHP, JSP)-2023

The Online Phone Sale Web System is a web-based platform designed for buying and selling mobile phones. It provides a userfriendly interface for customers to browse, compare, and purchase smartphones online. The

## GITHUB

<https://github.com/Harin-Gayantha>

## LINKEDIN

<http://www.linkedin.com/in/harin-gayantha->

## PERSONAL DETAILS:

**Date of Birth**-2005/05/20

**Nationality**-Sri Lanka

## LANGUAGE:

English

Sinhala

## TECHNICAL SKILLS

### Front-End Skills-

- HTML CSS
- JavaScript
- CSS

### Back-End Skills

- Java
- PHP
- SQL
- Node.js

### Database

- MySQL
- Firebase
- PostgreSQL

### Other

- Python
- C++/C
- Figma Git/Github

system is developed using HTML, PHP, and JSP, ensuring dynamic content management, secure transactions, and efficient backend processing. This system enhances the online shopping experience by providing a reliable and efficient e-commerce solution for phone sales.

### CAR RENTAL WEB SYSTEM (C#)-2023

The Car Rental Web System is a web-based application developed using C# to facilitate vehicle rental services for customers and administrators. The system streamlines the process of booking, managing, and tracking rental cars, ensuring a seamless experience for both users and service providers.

### Online movie seat booking web system (Java)-2024

The Online Movie Seat Booking Web System is a web-based platform developed using Java (JSP, Servlets, and Spring Boot) to enable users to browse movies, select showtimes, and book seats online. This system streamlines the ticket booking process for cinema halls, providing a seamless experience for both customers and administrators.

The Online Movie Seat Booking Web System enhances the moviegoing experience by providing a fast, efficient, and user-friendly ticketing solution

### Pos system to a marketing system (C#)-2024

The Point of Sale (POS) System for a Marketing Business is a web based and desktop application developed using C# and to streamline sales transactions, inventory management, and customer interactions. This system helps businesses efficiently manage product sales, track stock levels, and generate financial reports on improving overall business operations.

This POS System enhances business efficiency by providing an allin-one solution for sales, inventory, and customer management, ensuring a seamless retail experience.

### Tea Center Management System – *Electron, Node.js, PostgreSQL*

Developed a desktop application to manage tea collection, supplier payments, and monthly rate calculations. Implemented secure login, role-based access, and PostgreSQL-backed data management. Added CSV batch uploads, reporting, and printing support to improve operational efficiency.

## REFERENCES

- Pramith Wanigarathne  
Senior Lead Software Engineer PayMedia  
0785770425  
[pramitha.wanigarathne@gmail.com](mailto:pramitha.wanigarathne@gmail.com)
- G.L.A Sankalana  
Software Engineer Paymedia  
077 606 9656  
[sankalana98@gmail.com](mailto:sankalana98@gmail.com)