

# PAWARA SAMARAWICKRAMA

## TRAINEE FULL STACK DEVELOPER

No 9/1 Visal uyana,Hirana,Panadura | +9471 172 9692 | pawarasamarawickrama@gmail.com  
Linkedin - /in/pawara-samarawickrama/ | Github - <https://github.com/pawara-mmns>

### SUMMARY

Dedicated Software Engineer with expertise in Java, JavaScript, and modern development practices. Skilled in designing efficient, reliable, and scalable solutions. Experienced in cross-functional collaboration, problem-solving, and on-time delivery of high-quality software. Passionate about learning new technologies and contributing to innovative projects.

### EDUCATION

<b>iCET Certified Developer (iCD)</b> Institute of Computer Engineering Technology (iCET)	<b>Feb 2024 - Feb 2025</b>
<b>Diploma In Information Technology (DITEC)</b> Esoft Metro Campus Panadura	<b>2022</b>
<b>Diploma In English (DIE)</b> Esoft Metro Campus Panadura	<b>2022</b>
<b>G.C.E Advanced Level</b> Sri Sumangala College Panadura	<b>2023</b>
<b>G.C.E Ordinary Level</b> Sri Sumangala College Panadura	<b>2020</b>

### PROJECTS

#### Weather Application

- Developed a web application using HTML, CSS, and JavaScript.
- Integrated a public API to fetch real-time weather information and map details.
- Displays weather conditions and location-specific data interactively.
- Repository Link - <https://github.com/pawara-mmns/Weather-Application>

#### Clothify-Store

- Designed and implemented a clothing store management system using JavaFX, MySQL, and a layered architecture.
- Facilitates efficient management of inventory, orders, and customer data
- Repository Link - <https://github.com/pawara-mmns/Clothify-shop>

#### MOS-Burger

- Developed a POS system for a burger shop using HTML, CSS, and JavaScript.
- Streamlines order taking, menu management, and sales tracking for efficient shop operations.
- Repository Link - <https://github.com/pawara-mmns/MOS-Burgers>

**Service Booking Management System**

- Designed a robust platform for managing service bookings with a focus on seamless user experience.
- Built the frontend using Angular and TypeScript, delivering a modern and interactive interface.
- Implemented JWT token authentication in the backend for secure user access and data management.
- Utilized a MySQL database to ensure efficient and reliable data storage.
- Frontend Repository Link - <https://github.com/pawara-mmns/Service-Booking--Frontend>
- Backend Repository Link - <https://github.com/pawara-mmns/Service-Booking-Backend>

**Start My Wedding (Group Project)**

- Role: UI/UX Designer
- Designed intuitive interfaces using Figma to enhance user experience for a wedding planning platform.
- Collaborated with the team to align the design with project goals.
- Figma Link - <https://www.figma.com/design/ljbHPfa1yp10J7vQG2OabT/start-my-wedding?node-id=0-1&t=DCDr85DYrcLXJjWW-1>

**Hospital Management System (Group Project)**

- Role: Frontend Developer
- Developed Add Records - Reports section using Angular, TypeScript, and Bootstrap.
- Streamlined data input and reporting processes for hospital staff.
- Repository Link - <https://github.com/iCET-110/Hospital-Management-Frontend>

**TECHNICAL SKILLS**

---

Java	Angular	NG-Zorro
Javascript	React	
My SQL	Tailwind CSS	
Spring Boot	Bootstrap	

**ADDITIONAL INFORMATION**

---

- **Languages:** Sinhala(Native), English(intermediate)
- **Certifications:** Diploma in Information Technology (ESFOT) , Diploma in English (ESOFT)
- **Additional Skills:** Problem-Solving, AI Collaboration, Team Work
- **Tools:** IntelliJ IDEA, VS Code, Git/GitHub, Figma, Postman, Insomnia, HeidiSQL, MongoDB

**REFERENCES**

---

**Mr.Damiend Frank**

Technical Lead Engineer,  
Sysco LABS  
+9471 582 9295  
frankdamiend@gmail.com

**Mr.Sharadha Marasingha**

Assitant Lecture,  
ICET Institute  
+9477 991 1825  
sharadhamarasingha@gmail.com