## **DILATHMA VITHANA**



#### CONTACT

- +94702928182
- ✓ <u>dilsw2511@gmail.com</u>
- sithub.com/Dils-beep
- dilathmaportfolio.vercel.app/

#### **SKILLS**

- Programming & Databases: Java, C#,
   C, PHP, JavaScript, MySQL, Oracle
   SQL, MongoDB
- Web Development: HTML5, CSS, Bootstrap
- Tools & Frameworks: XAMPP,
   PhpMyAdmin, NetBeans, Git/GitHub,
   Canva
- Soft Skills: Time Management, Team Collaboration, Communication, Problem-Solving, Adaptability

#### LANGUAGES

- English
- Sinhala

#### REFERENCE

Mr. Chandula Rajapaksa Consultant / Lecturer - NIBM Phone: +94 70 283 6390 Email: chandula@nibm.lk



#### **PROFILE**

Second-year Software Engineering undergraduate at NIBM with a strong foundation in Java, C#, PHP, and web development technologies. Skilled in building user-friendly applications, database integration, and full-stack systems. Passionate about problem-solving, teamwork, and continuous learning, with hands-on project experience in both academic and freelance settings.



#### **WORK EXPERIENCE**

Global Vision Pvt Ltd
Data entry (part time)

2024



#### **EDUCATION**

Higher National Diploma in Software Engineering NIBM (2024 - Present)

> **Diploma in Software Engineering** NIBM (2023 – 2024)

Certificate in Software Engineering NIBM (2023)

GCE O/L - Good Shepherd B.M.V. (2023) 7As.1B.1C

Certificate in Research Methodology University of Jayawardanapura (2025 – Present)

> Certificate in MERN Stack SKYREK Academy (2025 - Present)



#### **Timber Company Management System**

A full-featured management solution for New Sedawatta Timber Stores (Pvt) Ltd. Automates inventory, orders, supplier tracking, deliveries, financials, and employee management. Developed with HTML, CSS, PHP, MySQL.

#### **Automated Response System**

IoT-based smart system integrating air pressure (BMP280), MPU6050 accelerometer, gyroscope, and water-level sensors. Data is stored in Firebase for real-time monitoring and automation.

#### **Automated Response App**

Android application (Java, Firebase) that connects with IoT devices to display and manage sensor data through a dashboard. Provides a mobile interface for the Automated Response System.

#### Tuition Application (TutionApp)

Android app with admin and student dashboards. Supports user login, class scheduling, and academic management. Built with Java, Firebase, Gradle.

#### Hotel Management System (web-second)

A hotel operations management web application created for Plaza Athenee Hotel. Developed with HTML, CSS, PHP, JavaScript to manage bookings, customer details, check-ins/outs, and billing.

#### UrbanFood

E-commerce and food delivery management system with integrated MongoDB backend. Includes order processing, sales reporting, and restaurant management.

#### **GUI Coursework Project (GUI-CW-2024)**

Windows-based GUI application using C#/.NET to demonstrate user interface design and backend logic integration.

## Enterprise Application Development Coursework (EAD1-CW-2024)

Bookstore management application integrating Java, SQL databases, and a packaged JAR application for retail workflows.

#### DMW Coursework (DMW-CW)

Coursework project demonstrating programming, data management, and software engineering concepts.

#### **Other Academic Projects**

Includes smaller-scale coursework repositories exploring modern web technologies, backend development, and software engineering practices.

### **RCERTIFICATIONS**

- SQL (Basic) Certificate HackerRank (2025)
- CSS (Basic) Certificate HackerRank (2025)
- Deep dive into Java with Oracle Academy Certificate of Attendance Oracle (2025)
- Oracle Cloud & Databases Certificate of Attendance Oracle (2025)
- Web Design for Beginners University of Moratuwa (2025 Present)
- Cracking the Internship Hunt University of Jayawardanapura IEEE branch (2025)
- MindCraft AI bootcamp GitHub Student Chapter (2025)



# MEMBERSHIPS & ACTIVITIES

- IEEE Member (Jan 2025 Present)
- Leadership Project: 'How to Get Ready for Exams & Road to Future with ICT' Conducted for Grade 10 students
- Extra Research: Exploring the use of AI to predict heat tolerance in coral reef species by analyzing environmental DNA (eDNA).