



ISIRI UMEJA GALLAGE

About Me

I'm a motivated second year ITM undergraduate at the University of Moratuwa, passionate about software development and data driven problem solving. Experienced in teamwork, academic projects and event organization.



+94 767349357



isirigallage2002@gmail.com



50/3, Borella Road ,
Pannipitiya



[Isiri Gallage](#)

Language

- Sinhala
- English

Skills

- Web Development: HTML, CSS, React.js
- Programming: C , Java, JavaScript
- Arduino & Embedded Systems
- Git, Version Control

Experience

Associate - Contact Center Operations

Veracity Services (Pvt) Ltd- Mobitel Call Center

July 2023 – September 2023

Handled customer inquiries and service requests efficiently while maintaining a high level of professionalism.

Education

University of Moratuwa

Bachelor of Science Honours in Information Technology and Management

2024 - Present (Batch 23)

CGPA 3.66 out of 4.0

Devi Balika Vidyalaya Colombo 08 (2014-2022)

G.C.E. Advanced Level Examination - 2022

Stream: Physical Science

- Chemistry : A
- Physics : B
- Combined Mathematic : C
- General English : B

Projects

Beginner Cricket Bat Drill Trainer – Coaching Aid

Technologies: Arduino IDE, FSR 402 Sensors, MPU6050, Web Interface

A microcontroller-based cricket training system designed to enhance batting techniques through real-time, sensor-driven feedback. The system helps beginners improve footwork, grip, and bat movement accuracy. Contributed to the design and development of the Grip Work Guider, which uses FSR 402 sensors to analyze front-hand and back-hand pressure, ensuring proper grip technique and consistent performance tracking.

Certifications

- HTML, CSS, and JavaScript for Web Developers
 - Johns Hopkins University
- Python for beginners - University of Moratuwa

Extra Curricular Activities

- Inducted member of the Rotaract Club of University of Moratuwa
- Organizing Committee Member (Program Team)
 - Road to Legacy 2.0

Contributed to organizing Road to Legacy 2.0, a full-day professional development event conducted in collaboration with IEEE Student Branches of the University of Moratuwa, UCSC, and USJ. The program aimed to support undergraduates transitioning into the IT industry through interactive sessions, networking opportunities, and expert-led discussions.