

Contact

- Q 0768952480
- anuradhaherath2001@gmail.com
- Kurunegala
- https://github.com/Anuradha-Herath
- in www.linkedin.com/in/herathanuradha

Education

BSc (Hons) in Information Technology

University of Moratuwa Expected Graduation: 2027 CGPA: 3.57 / 4.00

DIPLOMA IN ENGLISH (WITH MERIT)

National Institute of Business Management (NIBM) Completed: August 2023

ADVANCED LEVEL (2021)

ABB - Physics, Chemistry, Biology

ORDINARY LEVEL (2017)

9 A's

Technical Skills

Programming Languages:

- TypeScript
- JavaScript
- Python
- Java
- PHP
- C

Anuradha Herath

IT Undergraduate

Profile

Enthusiastic and detail-oriented 3rd year Information Technology undergraduate at the University of Moratuwa, seeking a Software Engineering Internship to apply strong skills in web development, problem-solving, and teamwork. Eager to contribute to real-world projects while expanding technical expertise.

Work Experience

present

Jul 2025 | Lushware Org

Full Stack Web Developer

Developed a full-stack tourism activity booking website as a pilot project and was selected to contribute to IsleKey Holidays, a client-facing tourism platform for a Maldivian agency. Collaborated with a team and actively participated in regular project reviews to ensure successful delivery

Technologies: React.js, Node.js, Express.js, MongoDB, JavaScript, Tailwind CSS

Projects

Mar 2024 | Pinnacle - AI-Enhanced E-commerce Clothing Jul 2025 | Platform

Second Year Project (Company-assigned by Codezela Technologies)

An AI-powered e-commerce platform for managing inventory, categories, and customer interactions, featuring user-side shopping functionalities and an integrated chatbot for FAQs and product suggestions.

My Contribution: Developed product handling features, including home and product pages, search, reviews, category management, and an AI chatbot for FAQs and recommendations.

Technologies: Next.js, MongoDB, TypeScript, Tailwind CSS, Gemini API, Cloudinary

Frontend Technologies:

- Next.is
- React
- Tailwind CSS
- Vue.js
- HTML5
- CSS3
- Bootstrap

Backend Technologies:

- · Node.js,
- Express.js
- Ballerina

Databases:

- MongoDB
- Supabase
- MySQL
- PostgreSQL
- · Microsoft SQL Server

Tools & Technologies:

- Github
- Docker
- Postman
- Figma

Interpersonal Skills

- · Team Collaboration
- Problem Solving
- Adaptability
- Quick Learner
- Leadership
- Creativity

Languages

- English
- Sinhala

Reference

Mr. M D N Chandrasiri

Lecturer. Faculty of Information Technology University of Moratuwa

Email: dilumikan@uom.lk

Jul 2025 present

IsleKey Tourism Platform (Ongoing Project)

Client Project through Lushware Org

Transformation of a B2B tourism platform into a customer-facing site for a Maldives travel agency, featuring tour packages, accommodations, activity booking, and a redesigned user interface aligned with the company's branding.

Technologies: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Cloudinary, JWT

May 2025 | Maldives Activity Booking Website

Jul 2025 | Pilot Project for Lushware Org, 2025

Developed a tourism activity booking system where administrators can list activities and tourists can view detailed activity profiles. Tourists can submit booking requests with preferred dates, group size, and other details.

Technologies: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Cloudinary, JWT

Leadership

Led a team of 5 student developers in the CodeSquad group on the AI-Enhanced E-commerce Clothing Platform (Pinnacle) industry-linked project for 1 year

Competitions

- Ballerina Swan Lake Coding Challenge WSO2 & IEEE (Sep 2024)
- MoraXtreme 9.0 Algorithmic Coding Competition (Oct 2024)
- SpiritX Inter-University Development Competition (Jan 2025)
- CodeRush Coding Competition (Nov 2024)
- Palladian Global Impact Challenge 2024 Ideathon