

CONTACT

+(94) 76 894 1816

smbhathiya@gmail.com

91/2, Kurumbahenpitiyawaththa, Anukkane

LINKS



https://github.com/smbhathiya



https://www.linkedin.com/in/bhathi ya-lakshan-91579722a/

REFERENCE

Chathuri Kulathunga Lecturer – ICBT Campus (+94) 710348025

Asanka Dinesh
Head of Department Faculty of IT
Horizon Campus
(+94) 774979740

BHATHIYA LAKSHAN

Full-Stack Developer

PROFILE

I am an enthusiastic, self-motivated, and responsible full-stack developer. With experience in both frontend and backend technologies, I can work effectively both independently and as part of a team. My leadership experience in campus projects has honed my collaborative skills. I am capable of working under pressure and meeting deadlines with a dynamic mindset to ensure successful completion

TOOLS & TECHNOLOGIES

Languages: C#, JavaScript, Java

Frontend Technologies: Next.js

Backend Technologies: .Net Core

Databases: MySQL

Frameworks: .Net, Tailwind CSS, Bootstrap CSS, Next.js

Tools: Git, Visual Studio, VS Code

EDUCATION

Higher Diploma in Computing and Software Engineering Cardiff Metropolitan University (Expected in 02/2025)

GCE Advance Level Examination | Technology Cardiff Metropolitan University (Expected in 02/2025)

PROFESSIONAL EXPERIENCE

Full-Stack Developer Intern
Nanosoft Global (2024 - Present)

- Developed and optimized backend services using .NET Core, resulting in a 20% improvement in API response times.
- Designed and implemented user interfaces with Next.js, enhancing user engagement by 15%.
- Integrated third-party services and APIs, streamlining application functionalities and improving user experience.
- Collaborated with cross-functional teams to deliver key features on time, contributing to the overall project success.

CERTIFICATES

Participant, EXITO'24 (2024) IT Essentials, CISCO (2022)

PROJECTS

Today Weather (Real-Time Weather App)

- Built with Next.js for server-side rendering and optimized performance.
- Utilized OpenWeather API for real-time data and Tailwind CSS for a responsive, modern design.

FileMaster Tools (Excel File Management Application)

- Developed in C# with features for merging Excel files and highlighting duplicates.
- Provided a user-friendly interface with enhanced data handling capabilities.
- Outcome: Reduced manual data processing time by 90%.

Portfolio Website (Personal Project Showcase)

- Created with React and Vite for fast development cycles.
- Deployed on Firebase, ensuring scalable and reliable hosting.
- Outcome: Successfully attracted potential employers and showcased skills effectively.

Debra Event Management System (ASP.NET Service-Oriented Project)

- Developed both a website and a Windows desktop application for seamless event management.
- Achieved 100% integration between platforms, enhancing service delivery.

EManager (Employee Management System)

- Developed using Java and OOP concepts.
- Provided a simple yet effective platform for managing employee data.