

9 CONTACT ME

- haritha.cr@outlook.com
- +94 70 5924 764
- https://haritha99ch.github.io/portfolio https://www.linkedin.com/in/haritha-cr https://github.com/haritha99ch
- 1/156, Nilmini, Kahagolla Diyatalawa, Uva, Sri Lanka

EDUCATION

UNIVERSITY OF PLYMOUTH

BSC (HONS) IN COMPUTER SCIENCEAwarded Second Class Honours (Upper Division Aggregate final mark: 61.45
2020 - 2023

CENTRAL COLLEGE B/WELA

G.C.E ADVANCE LEVEL EXAM August 2019 Physical Science

REFERENCES

MR. PRAMUDYA THILAKARATHNE

Course director/ lecturer, Faculty Of Computing, NSBM Green University, pramudya.h@nsbm.ac.lk +94 71 0131 643

HARITHA RATHNAYAKE

COMPUTER SCIENCE UNDERGRADUATE

ABOUT ME

I am a highly motivated Computer Science undergraduate with strong and proven proficiency in .NET development. Throughout my academic journey, I have honed my skills to develop industry-standard applications with a focus on clean architecture, robust design patterns, and meticulous version control practices. As I eagerly anticipate my upcoming convocation this December, I bring with me a comprehensive understanding of software engineering principles and a dedication to continuous learning. My coursework and hands-on experience have equipped me with the ability to create efficient and scalable software solutions that meet real-world business needs.

PROJECTS

FOOD DESIRE

https://github.com/haritha99ch/FoodDesire C#, .NET, WinUi3, ASP.NET, Blazor WASM, MSQL Server, Azure An Online Food Ordering System for a coursework. This project contains the implementation of Entity Framework and clean application architecture using .NET

CRIME WATCH

https://github.com/haritha99ch/Crime-Watch

TypeScript, MongoDb, Express, Angular, Node, Google Cloud An Incidents Management System for a coursework. This project contains the implementation of MEAN stack.

CRIME WATCH (.NET)

https://github.com/haritha99ch/CrimeWatch
TypeScript, C# ASP.NET, MSQL Server, React, Azure
Re-implementation of Crime Watch using .NET and React as
the Tech Stack that implements Domain Driven Design and
clean code.

O SKILLS

PROFICIENT WITH

- •C# •.NET •ASP.NET •Entity Framework
- •Blazor Web Assembly •Microsoft SQL Server •Azure
- •GitHub & GitHub Actions •JavaScript •TypeScript

FAMILIAR WITH

- •.NET MAUI •WPF •WinUI 3 •Express •NodeJs •React
- •Tailwindcss •Shell •Linux •Pvthon •MongoDb
- •Google Cloud •Vite •Al & Machine Learning