



Baskaran Anuruththan

My Contact

 anuruththan1320@gmail.com

 +94761777375

 58, Karaveddy west karaveddy,
Jaffna

 <https://www.linkedin.com/in/anuruththan-baskaran>

 <https://github.com/anuruththan>

Languange

- Engilsh
- Tamil

Soft Skill

- Observation
- Leadership
- Decision making
- Communication
- Multi-tasking

Projects

- Basic Calculator
Java
- Spirits - Basic webpage
Using HTML, CSS, JAVASCRIPT only
- Admin dashboard for online store
React Framework were used for building this application.

SKILLS

- Programming Skill: C, Java, R, Python, JavaScript, php, HTML/CSS
- Code-Style: OOP, Solid Principle
- Database: MySQL
- Frameworks and Tecnologies: React, PowerBI, Microsoft Excel

About Me

As a fresh undergraduate, I am deeply passionate about data analysis and front-end development. Uncovering valuable insights through data and crafting visually appealing interfaces drive my enthusiasm. Proficient in HTML, CSS, and JavaScript, I am eager to contribute my analytical mindset and creativity to a dynamic team. A quick learner with strong communication skills, I am dedicated to continuous growth and staying updated with industry trends. I seek an opportunity to apply my passion and skills to a progressive organization, making a positive impact and driving innovation in the tech world.

EDUCATION

Reading for B.Sc. (Hons) in Software Engineering

2021 – Present

Current GPA 3.16/4.0

G.C.E Advance Level(Physical science)

2016 – 2019

Results:

- Combine Mathematics: A
- Chemistry: B
- Physics: C
- General IT: A

G.C.E Ordinary Level

2014 – 2015

- 4A (Including Mathematics and ICT)
- 4B (Including Science)
- C(English)

REFERENCES

Dr. Nalin Warnajith

Head/Senior Lecturer

Software Engineering Teaching Unit, Faculty of Science,
University of Kelaniya

Contact: Tel No: +94717570140

E-mail: nwarnajith@kln.ac.lk

Dr. (Mrs.) I. U. Hewapathirana

Senior Lecturer

Software Engineering Teaching Unit, Faculty of Science,
University of Kelaniya

Contact: Tel No: +94112903286

E-mail: ihewapathirana@kln.ac.lk