



VINURA DEELAKA

Undergraduate | Bachelor of Science (Hons) in Computer Science and Technology



0765481925



205/A,Edandawila Watta, Wahala
Kananke,Imaduwa.



[Github](#)



vinuragamage123@gmail.com



[LinkedIn](#)

EDUCATION

Sabaragamuwa University of Sri Lanka

BSc(Hons) Computer Science & Technology

G/Batemulla NAtional College

Secondary & Higher Education – Other Stream
2006– 2020

SOFT SKILLS

- Management Skills
- Teamwork
- Excellent Planning
- Critical Thinking
- Communication Skills

LANGUAGE

- Sinhala (Native)
- English (Fluent)

PROFILE

Undergraduate BSc (Hons) Computer Science & Technology with expertise as a Full Stack Developer and UI/UX Designer. Skilled in React, Flutter, and Python, with experience building dynamic, user-friendly web and mobile applications.

PROJECTS

TeaLink– Mobile Application

TeaLink is a mobile app that helps tea landowners and collectors manage harvests and payments efficiently. The admin panel provides full control over the app. Built using Flutter, and Firebase, it offers a seamless and user-friendly experience.

UniGPA – Track Your Grades, Achieve Your Goals.

UniGPA is a mobile app that helps university students calculate, track, and manage their GPA across semesters with ease, offering a simple and intuitive interface for grades, credits, and overall performance.

Portfolio

Personal portfolio website built with React, Tailwind CSS, and Framer Motion showcasing projects, skills, and experience as a Full Stack Developer.

Island-Paradise

A visually engaging website showcasing the beauty of island wildlife and nature. Features include an elegant navigation bar, image gallery, and immersive jungle-themed design – built to highlight trails, camping, and wildlife activities for visitors.

TECHNICAL SKILLS

Languages: Dart, JavaScript, Python, Java, HTML– 5, CSS,PHP,C

Frameworks Tools: Flutter,React,Firebase,Figma,Pandas,Numpy,Tkinter

Other Skills: Web Design, Data Analysis, UI/UX Design, Git ,VS code

EXTRA CURRICULAR ACTIVITIES

Self-learning through online platforms
(YouTube tutorials)