



# Anuda Ransara

## Full-Stack Software Engineer



anudaransara@gmail.com



+94 71 286 1997



Matara, Sri Lanka



Anuda Ransara



Anuda66

### PROFILE

Dynamic Full-Stack Software Engineer with over six months of professional experience building scalable web applications using React, Node.js. Skilled in creating responsive frontend interfaces, secure backend APIs, and optimized database solutions.

### WORK EXPERIENCE

#### Software Engineering Intern

Flego Innovation (Pvt) Ltd (No-494, High level road, Nugegoda)

January 2025 –  
July 2025

- Build responsive web applications with React and Tailwind CSS.
- Develop secure RESTful APIs using Node.js and Express, streamlining data workflows for business-critical applications.
- Build intuitive UI/UX that delights users while driving engagement and efficiency.

### EDUCATION

#### B.Sc. (Hons) in Computer Science and Technology

Department of Physical Sciences and Technology

Faculty of Applied Sciences

Sabaragamuwa University of Sri Lanka

October 2020 –  
May 2025

#### G.C.E Advanced Level in Science Stream

Vijitha Central College, Dickwella

2015 – 2018

### PROJECTS

#### FlegoHub

Individual Project

- Flego Hub is an advanced, centralized platform developed to streamline how customers manage payments and subscriptions across the company's entire suite of digital products and services. I develop for Flego Innovation.
- **Technologies used : React, Node.js, Express.js, MongoDB**

#### E-commerce Website

Individual Project

- Developed an E-Commerce web application using modern technologies, featuring product listings, user authentication, and a shopping cart system.
- **Technologies used : React, Node.js, Express.js, MongoDB**

#### Work Wave: Job Posting Web Application

Individual Project

- Enabling companies to post jobs and internships. Key features include an Automatic CV Generator and an Urgent Employee Finder to match candidates with job openings efficiently.
- **Technologies used : React, Node.js, Express.js, MongoDB**

## HealthHaven: Doctor Appointment System [↗](#)

### Individual Project

- Doctor appointments web application that allows users to browse doctor profiles, view detailed information, and book appointments.
- **Technologies used:** ReactJS, Tailwind CSS

## TECHNICAL SKILLS

### Languages

JavaScript, Python, HTML, CSS, PHP, C#

### Frameworks

ReactJS, Express.js, Laravel, Bootstrap, Tailwind CSS.

### Databases

MySQL, MongoDB

### Technologies and Tools

VS Code, Git (Version controlling), Figma, Postman

## SOFT SKILLS

Collaboration Skills | Problem solving skills | Time management skills | Adaptability and flexibility skills | Organizing and prioritizing skills

## ACHIEVEMENTS

### Space Hack - Inter University Hackathon [↗](#)

2021

Finalist

## CERTIFICATES

### CSS (Basic) [↗](#)

HackerRank

### SQL (Intermediate) [↗](#)

HackerRank

### JavaScript (Basic) [↗](#)

HackerRank

### React (Basic) [↗](#)

HackerRank

### Python for Beginners [↗](#)

University of Moratuwa

### Web Design for Beginners [↗](#)

University of Moratuwa

### AWS (Following)

Learnfi [↗](#)

## REFERENCES

### Prof. (Dr.) R.M. Kapila Tharanga Rathnayaka

Dean of the Faculty of Applied Sciences,

Sabaragamuwa University of Sri Lanka,

kapila.tr@gmail.com [↗](#) , +94716324516

### Miss AMCM Aruppola

Lecturer (prob.)

Faculty of Applied Sciences,

Sabaragamuwa University of Sri Lanka.

chandrika@appsc.sab.ac.lk [↗](#) , +701589889