



## ABOUT ME

I'm an optimistic and creative software engineering enthusiast with good knowledge, experience, and excitement in Full-stack development mostly in JavaScript-related technologies and UI/UX design, and seeking an internship opportunity. I'm always trying to update with new technologies and continuously learning all the things currently doing as well as what I would like to do in the future.

## EDUCATION

**University of Sri Jayewardanapura, Sri Lanka.**

(2021-2025)

Following Bachelor of Information and Communication Technology (BICT) 4 - years Honours degree which specialize Software Technology

(Currently GPA 3.26)

### KEY MODULES

Software Engineering, Web Programming, Database Systems, Computer Security, Mobile Application Development, Quality Assurance, Machine Learning Service Oriented Architecture & Web Services, OOP, Network Systems, etc

## SKILL

- Java Script, TypeScript
- React
- Node.Js
- Next.Js, Redux
- HTML, CSS
- mySQL, noSQL
- Python
- Graphic Design (Illustrator, Adobe Photoshop, Krita)
- Unreal Engine
- UI/UX Design (Adobe XD, Figma)

# Lahiru Darshana

Experience React, Java Script Developer | Full-stack Developer

+94 71 0789 566

lahirudarshana.007@gmail.com

No-67, Siyambalagahawaththa, Rathmalavinna, Balangoda.

## WEB

[LinkedIn-lahiru-darshana](#)

[Github-lahiru-darshana](#)

[ArtStation-lahiru-darshana](#)

[My-Portfolio](#)

## PROJECTS

### • Attire Avenue (Group Project)-

**Scope** - The project focuses on a product for online clothing store with essential features for ECommerce web application.

**Tech Stacks** MERN Stack & Deploy in render.com

<https://github.com/Attire-Avenue-Online-Store/Attire-Avenue/tree/Lahiru>

### • theRealblog

**Scope** - This website project focuses to Fullstack Blog website with the some essential features.

**Tech Stacks** - NextJs, MongoDB, Prisma

<https://github.com/amareLD/theRealblog-Blog-App>

### • Flowers-Recognition-CNN

**Scope** - This Flower recognition model simplifies the task of identifying various flower species. By analyzing photos using computer vision and machine learning.

**Tech Stacks** - Python, Google Colab, kaggle

<https://github.com/amareLD/Flowers-Recognition-CNN>

### • Reelfactz

**Scope** - This website provides the necessary information to before watch a movie with voice AI & any other features.

**Tech Stacks** - ReactJs, Redux & Alan AI

<https://github.com/amareLD/Reelfactz>

## INTERESTS

- Full Stack Development
- Front-end development
- Back-end Development
- UI/UX Designing

## REFERENCES

### Dr. D.L. Chamara

Senior Lecturer (Grade II) -

University of Sri Jayewardenepura, Faculty of Technology

**Email:** dlchamara@sjp.ac.lk

**Phone:** +94 76 6520 645

### Mr. Kavindu Yakupitiya

Lecturer - University of Sri Jayewardenepura, Faculty of Technology

**Email:** yakupitiya@sjp.ac.lk

**Phone:** +94 71 0575 073