

HIMESH KAVEESHA

Junior Software Engineer | MERN Stack Developer

Innovative and motivated Computer Science undergraduate with hands-on experience in building full-stack web and mobile applications. Proven ability to develop MERN-based systems with authentication, role-based access, and responsive user interfaces. Strong understanding of frontend development, UI/UX principles, and real-world system workflows through academic and internship experience.

-  [himesh-kaveesha](#)
-  himeshkaveesha984@gmail.com
-  +94 78 129 4800
-  [Himesh-kaveesha](#)
-  [himesh-kaveesha-portfolio](#)

PROJECTS

Beehive – Child Vaccination & Healthcare Management System (2nd year project)

HTML, CSS, PHP

- Developed responsive frontend dashboards for parents and doctors
- Implemented interactive forms for tracking child vaccination details
- Designed clean UI layouts to improve usability and accessibility
- Collaborated on system structure aligned with healthcare workflows

LankaTrails – Tourism Mobile Application (3rd year project)

React Native, Figma

- Built a mobile application for tourists in Sri Lanka using React Native
- Implemented interactive maps, navigation, and reusable UI components
- Designed application screens and user workflows using Figma
- Focused on performance and cross-platform usability

Full-Stack MERN Application – Role-Based Management System

MongoDB, Express.js, React.js, Node.js

- Developed a full-stack web application with secure user authentication using JWT
- Implemented role-based access control for admin and user roles
- Built RESTful APIs for CRUD operations and data management
- Designed responsive frontend interfaces using React and modern CSS practices
- Integrated frontend and backend with proper error handling and validation

INTERNSHIP EXPERIENCE

Intern Business Analyst LB Finance PLC | 2025 - Present

- Gathered and analyzed system requirements for software-based projects
- Worked closely with developers to clarify functional and UI requirements
- Created basic documentation, user flows, and process diagrams
- Participated in feature validation and usability testing
- Gained exposure to SDLC and real-world product development workflows

SKILLS

Creativity | Communication | Collaboration | Time Management |
Problem Solving | Adaptability

EDUCATION

BSc in Computer Science (Expected 2026)

University of Colombo
School of Computing

GCE A/Ls (Physical Science Stream) 2019 - 2021

Carey College - Colombo 08

CERTIFICATIONS

Google UX Design –
Coursera (In Progress)

TECHNICAL SKILLS

Programming Languages:

JavaScript

Frontend Development:

HTML5, CSS3, JavaScript, React.js,
React Native, Responsive & Mobile-
First Design

Backend & Concepts (Basic):

REST APIs, CRUD operations,
Authentication concepts

Design & UI/UX:

Wireframing, Prototyping, User Flows,
Responsive UI Design

Tools & Platforms:

Git, GitHub, Figma, Canva

REFERENCES

Janaka Dissanayaka
Civil Engineer (SWA)
(+94) 70 210 8663