

CHAMITH SANDEEPA

L +94 71 6522935

https://www.linkedin.com/in/chamithsandeepa/

https://github.com/chamithsandeepa

https://www.chamithportfolio.works/

PROFILE

Motivated Computer Science student with hands-on full-stack development experience and a proven work history of working on projects in real-world scenarios. Proficient in JavaScript, React, and Spring Boot with a good grasp of data structures, algorithms, and object-oriented design principles. Known for analytical thinking, a growth mindset, and consistent application of clean code practices and development standards.

EDUCATION

DEGREE PROGRAM

• BSc(Hons) in Electronics and Computer Science, University of Kelaniya

PROGRAMMING SKILLS

Programming Languages: Java, JavaScript, HTML, CSS

• Databases : MySQL, MongoDB

• Frameworks and Libraries: Spring Boot, React, Tailwind CSS

· Version Control Services : Git, GitHub

• Cloud : AWS

CERTIFICATIONS

 Cloud Computing for Absolute Beginners (<u>CoDeKu</u> <u>DevOps Academy!</u>) Introduction to C# (Sololearn)

- Introduction to Cloud 101(AWS)
- Introduction to Java (Sololearn)

PERSONAL PROJECT EXPERIENCE

WareWise - E-Commerce Platform(Full-Stack Development | Solo Project) - Ongoing

Tech Stack: ReactJS, Tailwind CSS, Spring Boot, MongoDB, REST APIs, JWT, Cloudinary, Git, Github

• An e-commerce clothing platform with product search, cart, user login, order tracking, and Razorpay integration. Includes an admin panel for managing products and orders.

<u>GitHub: https://github.com/chamithsandeepa/warewise-frontend</u>

Netflix-Clone – Movie Streaming Web Application (Full Stack | Solo Project)

Tech Stack: Spring Boot, ReactJS, Tailwind CSS, MongoDB, TMDB API, YouTube-style

 A Netflix-style movie streaming platform featuring secure user authentication, dynamic video playback, categorized movie listings, responsive UI, and personalized user experience. Built with a scalable tech stack for smooth content delivery and user management.

GitHub: https://github.com/chamithsandeepa/Netflix Clone Frontend

Portfolio Website – Personal Developer Portfolio (Frontend Development | Solo Project)

Tech Stack :ReactJS, Tailwind CSS, Framer Motion

 A visually engaging and responsive personal portfolio site to showcase projects, skills, and experience.

GitHub: https://github.com/chamithsandeepa/My-Portfolio

ToDo App – ToDo Application (Frontend Development | Solo Project)

Tech Stack: ReactJS, Tailwind CSS, Git, GitHub

 A minimal and intuitive ToDo application that helps users manage daily tasks efficiently. Includes features like task creation, completion toggles, and real-time updates with a responsive mobilefriendly design.

<u>GitHub: https://github.com/chamithsandeepa/ToDo-App-</u>

Fetch-Me-Home – Pet Adoption System (Full Stack| Group Project)

Tech Stack: React, TypeScript, Tailwind CSS, MongoDB, Spring Boot

• A pet adoption platform that connects users with pets in need, featuring user signup, pet listings, and search. Includes admin controls with secure data management.

GitHub: https://github.com/chamithsandeepa/Fetch Me Home FrontEnd

Travel Booking System – Travel Booking Web Application (Full Stack | Group Project)

Tech Stack: HTML, CSS, JavaScript, MySQL, PHP, XAMPP, Git

• A web-based travel booking system that allows users to search, book, and manage travel packages with ease.

GitHub: https://github.com/chamithsandeepa/Travel Booking System

Movie-Ticket - Movie Ticket Booking System (Visual Programming | Group Project)

Tech Stack: C#, SQL Server Management Studio 20, Git, Github

 Developed a C#-based Movie Ticket Booking System with role-based access, real-time notifications, and sales reporting. Features include movie/showtime management, secure authentication, and SQL Server integration.

GitHub: https://github.com/PasinduWaidyarathna/movie-ticket-booking-system

VOLUNTEERING

- Member AWS Cloud Club-UOK
- · Member ECSC University of Kelaniya

REFEREES

Name: Prof. A.L.A.K. Ranaweera

Position: Professor

Department: Department of Physics and

Electronics

Faculty: Faculty of Science

University: University of Kelaniya

Email: arunaran@kln.ac.lk Mobile: +94 77 179 201 Name: Dr. W.A.C. Weerakoon

Position: Senior Lecturer

Department: Department of Statistics and

Computer Science

Faculty: Faculty of Science

University: University of Kelaniya

Email: chinthanie@kln.ac.lk

Mobile: +94 77 194 802