# MOHAMED HAMSATH

Undergraduate BICT Student @ University of Sri Jayewardenepura | Junior Front End Developer +94717650426 hamsathofficial@gmail.com https://hamsath-sim.github.io/portfolio/ https://linkedin.com/in/mohamedhamsath

# Summary

Aspiring Front-End Developer with a strong foundation in HTML, CSS, JavaScript, and React.js. Currently expanding expertise in backend technologies, including Node.js, Express.js, and MongoDB, to build scalable web applications. Pursuing a Bachelor of Information and Communication Technology (BICT Hons) at the University of Sri Jayewardenepura. Certified in Beginner Web Design and Front-End Development from the University of Moratuwa - Open Learning. Proficient in responsive UI development, RESTful API integration, Git and GitHub. Actively seeking an internship opportunity to apply skills in real-world projects and contribute to dynamic development teams.

### Education

Oddamavadi Central Collage Advance Level ( Z-Score - 2.4754 )

08/2019 - 12/2021

University of Sri Jayewardenepura

BICT, Information 07/2023 - 07/2027

Technology(Undergraduate)

University of Moratuwa - Open Learning 01/2024 - 03/2025

Web Development

## Skills

Front-End Development: HTML, CSS, JavaScript, React.js, Redux

Back-End Development : Node.js, Express.js, MongoDB (In Progress)

Web Technologies : RESTful APIs, JSON

Version Control : Git, GitHub

Responsive Design : Bootstrap, Tailwind CSS

Development Tools : Visual Studio Code, npm

# **Projects**

#### Live Weather Web App

Developed a live weather web application using **HTML**, **CSS**, and **JavaScript**, integrating a weather **API to fetch real-time data** based on user input. The app displays temperature, humidity, and wind speed with a visually appealing and responsive UI. It features dynamic updates and a modern design, enhancing user experience and interaction.

https://hamsath-sim.github.io/weather-app/

https://github.com/hamsath-sim/todo-list.git

#### ToDo List Web App

Developed a dynamic To-Do List web application using **HTML, CSS, JavaScript, and React**. The app allows users to add, remove, and mark tasks as completed with an intuitive and responsive interface. It features **state management with React, interactive UI elements.** 

### E Commerce Web App

Still Developing using HTML, CSS, JavaScript and React...