KEHEL BADDARA LIYANAGE LAHIRU HESHAN

+94-764165833

☑ lahiruheshan454@gmail.com

https://github.com/Heshan-Lahiru

SUMMARY

My name is K.B.L. Lahiru Heshan, currently pursuing studies at IUHS Campus. Having successfully completed my O/L and A/L exams, I have focused my academic journey on IT subjects, mastering a range of languages and technologies including HTML, CSS, PHP, Java, C, and the MERN stack (Node.js, React.js, Express.js, MongoDB). I am proficient in MySQL and have foundational knowledge in Go, Rust, and Python. Utilizing VS Code, I have developed websites and employed Android Studio to create mobile applications. Currently, I am expanding my skills in Go language under the guidance of Indian software engineer Gunjan Tank. Alongside my studies, I mentor students in web development languages and am actively engaged in a collaborative project with a partner in Dubai, focusing on Python for her final project.

	 Art Directors 	1 /	LANGUAGES		
	 Client Relationship 	LANGUAGES			
SKILLS PROFESSIONAL	Management	• Html	• Java	 MYSQL 	
	• Delegation	• Css	Node.js	 MongoDB 	
	• Creativity	• Js	• PHP	 Firebase 	
	• Time Management	• React.Js	• C		
	 Interpersonal Skills 		• Go		
	Effective Communication		• Python		

WORKING PROJECTS

SAFARI MANAGEMENT SYSTEM PROJECT

https://github.com/Heshan-Lahiru/Safari-Website.git

 Our Safari Management System Project is the culmination of collaborative effort among five dedicated team members, each bringing unique skills to the table. Spearheading the backend development and contributing significantly to frontend coding using HTML, CSS, and PHP, I ensured seamless integration and functionality. This project showcases our collective passion for innovation in web development, aiming to streamline safari operations through intuitive design and robust backend processes. Together, we've crafted a dynamic system poised to enhance user experience and operational efficiency in the safari management domain.

EVENT MANAGEMENT SYSTEM PROJECT

https://github.com/Heshan-Lahiru/Event-planing-website-PHP-.git

Welcome to my Event Planning Website, crafted meticulously with a blend of HTML, CSS,
Bootstrap, JavaScript, and PHP. Developed solo using Visual Studio Code, this platform embodies
my passion for seamless user experiences and efficient event management solutions. Whether
you're organizing a corporate event, a wedding, or a community gathering, this site offers intuitive
navigation, responsive design, and robust backend functionality to ensure every detail is
meticulously planned and executed.

EVENT SERVICES AND EVENT MANAGEMENT SYSTEM PROJECT

https://github.com/Heshan-Lahiru/Demo.git

Welcome to Event Services and Event Management System Project, where cutting-edge
technology meets seamless event organization. Leveraging the power of the MERN stack (Node.js,
React.js, Express.js, MongoDB), this platform embodies innovation and efficiency in event planning.
Developed with a focus on scalability and performance, our system offers robust features including
event scheduling, attendee management, vendor coordination, and real-time analytics. Whether
you're hosting a conference, festival, or private function, our intuitive interface and backend
prowess ensure a smooth planning and execution process. Join us in redefining event
management through technology and precision.

CLOUD GRAM SITE PROJECT

https://github.com/Heshan-Lahiru/cloudgram-site.git

• Welcome to our Cloud Gram site, a dynamic platform where users can share posts publicly and engage with others seamlessly. Built with HTML, CSS, and PHP, our site allows users to upload posts that are visible to the entire community. Whether you're sharing moments from your travels, showcasing your creativity, or connecting with friends, Cloud Gram offers a user-friendly interface for browsing and interacting with posts. Additionally, our integrated chat feature enables real-time communication, fostering connections and discussions among users. Join us in exploring the world through shared experiences and meaningful interactions on Cloud Gram.

GOLANG TODO APP

https://github.com/Heshan-Lahiru/Golang-Todo-App.git

• Introducing our Todo App, crafted with simplicity and efficiency in mind, using Go and TypeScript. This application offers a streamlined approach to task management, combining the robustness of Go for backend functionalities with the versatility of TypeScript for frontend development. Users can easily create, edit, and prioritize tasks, ensuring productivity at every step. With a clean and intuitive user interface, our Todo App provides seamless navigation and real-time updates, enhancing the user experience. Whether organizing personal tasks or coordinating team assignments, our app is designed to simplify your day-to-day tasks effectively. Experience productivity redefined with our Go and TypeScript-powered Todo App today.

ANDROID APP

https://github.com/Heshan-Lahiru/Android-App.git

• Introducing my Android app, developed using Kotlin and Android Studio. This application combines the power of Kotlin's concise syntax and robust features with the intuitive development environment of Android Studio. Designed with a focus on user experience and functionality, the app offers seamless navigation and responsive design across various Android devices. Whether you're exploring its interactive features, enjoying its smooth performance, or benefiting from its practical utilities, this app exemplifies innovation in mobile development. Embrace efficiency and convenience with my Kotlin-powered Android app, tailored to enhance your digital experience on the go.