AYESH PERERA

CONTACT

6

+94 71 557 4562



ayeshirunda1234@gmail.com



Kalutara, Sri Lanka

LINKS

LinkedIn

www.linkedin.com/in/ayeshperera03

Medium

https://medium.com/@ayeshperera19

GitHub

https://github.com/irundaayesh17

SKILLS

- Web Development ReactJS
- JavaScript MERN Stack
- User Authentication Authorization
- Firebase Tailwind CSS CSS
- SSMS OpenCV
- Object-Oriented Programming
- Python

EXTRACURRICULAR ACTIVITIES

AIESEC Member - OGt (2022 - 2023)

Developed strong communication and project management skills

LANGUAGES

- English (Intermediate)
- Sinhala (Native)

REFEREES

Kanesha Alwis (Assistant Estate Manager)

Kelani Valley Plantation PLC / Pedro Estate

Phone: +94 76 477 9187

Email: kaneshaalwis7@gmail.com

8

PROFILE

Dedicated Software Engineering Student with a passion for Web Development and Front end Development. I began my academic journey at Esoft Metro Campus and am currently following a degree at NIBM. I am focusing on dynamic web development, user-friendly UI development, and expanding my skills in modern front-end web development tools and frameworks.



EDUCATION

| Higher National Diploma in Software Engineering National Institute of Business Management | 2023 - 2024 |
|--|-------------|
| Diploma in Software Engineering National Institute of Business Management | 2022 - 2023 |
| Higher National Diploma in Computing ESOFT Metro Campus | 2021 - 2023 |
| Diploma in Infomation Technology ESOFT Metro Campus | 2021 - 2021 |
| GCE O - Levels (A3, B4, C2) Sri Sumangala College | 2021 |



PROJECTS

Online Food Ordering System | Developer (Personal Project) May 2024 - August 2024

GitHub Link: https://github.com/irundaayesh17/Restaurant-website-TailwindCSS

- Technologies used: JavaScript, Tailwind CSS, HTML, Firebase
- Integrated secure user authentication using Firebase to improve sign-up efficiency.
- Live updating cart with user-friendly UI and Responsive Design.

Secure Bidding Platform | Developer (Academic Project) September 2024 - Octomber 2024

GitHub Link: https://github.com/irundaayesh17/LankaBidsLK

- Technologies used: Next.js, Node.js, MySQL, Prisma ORM, Tailwind CSS
- Built a secure bidding system with real-time updates and user profiles
- Added security features like email verification, two-factor authentication, and role-based access control (RBAC)
- Enabled users to create, edit, and delete products, and bid on other users products

Underwater Media Enhancer | Developer (Academic Project) June 2024 - August 2024

GitHub Link: https://github.com/irundaayesh17/UnderWater_Media_Enhancer

- Technologies used: Python, OpenCV
- Methods used: Dark Channel Prior, Guided Filtering, White Balancing, Histogram Equalization and Contrast Stretching.
- Gained experience in Digital Image Processing while working on this project.