Navin Dissanayaka

- 0712960587
- kgnpddissanayaka@gmail.com
- www.linkedin.com/in/navin-dissanayake
- · portfolio
- https://github.com/it22361240

I am an undergraduate student who likes to learn new things and gain new experiences with technology. I am creative and like to dedicate myself to working hard and achieving a goal. I want to work together with experts in the field and get good experience and knowledge while also completing my internship.

CERTIFICATION

Nurse Licensure Exam (NLE)
Passed 2015
Professional Regulations Commission

PERSONAL ATTRIBUTES

- Adaptability and Multitasking.
- Good thinking and creative ability.
- Ability to adapt and operate under pressure

SKILLS

- Web Design (Figma)
- Web app developing (MERN stack)
- Mobile app developing (Flutter, swift)

NON-RELATED REFERENCES

- N.H.P. Ravi Supunya Swarnakantha Lecturer Faculty of Computing Department of Information Technology SLIIT | Matara Center ravi.s@sliit.lk
- K.B.A.B.Chathurika
 Academic Coordinator,
 Matara Centre/ Lecturer, SLIIT | Matara Centre
 041 754 4507 | 071 604 3746



PROJECTS

Sri Lanka Railway Website Redesign Figma

(wireframe, Design)

- Created a user-centric design for the Sri Lanka Railway website using Figma.
- Focused on enhancing navigation, usability, and visual appeal.
- Improved user experience for commuters and tourists accessing railway information.

Food delivery Web App TOMATO FOOD - DELIVERY

- Technologies and Tools: MongoBD, Express, React JS, Node JS
- GitHub for version controlling
- Developed a feature-rich food delivery web app using the MERN stack.
- Focused on scalability, responsiveness, and seamless user experience.

Courier service Web App



DASH - DROP COURIER SERVICE

- Built a dynamic courier service web app using the MERN stack.
- Implemented real-time package tracking, secure user authentication, and seamless delivery management.
- Ensured responsive design, scalability, and efficient user experiences.

EDUCATION

SLIIT | Sri Lanka Institute of Information Technology. (2022 present)

BSc(Hons) in Information Technology (following) (2.78 Gpa current)

R/EMB/CENTRAL COLLAGE

Physical Science (Maths) (2019)