

CONTACT ME

- 076-4447198
- hwpeheliya@gmail.com
- "Jayamini", Dehigahalanda, Ambalantota.
- in https://www.linkedin.com/in/peheliya-danuka/
- https://github.com/peheliyanavod

EDUCATION

University of Kelaniya

Bachelor of Science (Hons) in Software Engineering 2022 - present Current GPA - 3.76

G.C.E. A/L (2020) - 2180558

Chemistry - A Combined Mathematics - B Physics - B General English - A (2019)

SKILLS

- Leadership Skills
- Problem solving
- Teamwork
- Critical Thinking
- Communication Skills
- Adaptability

DHANUKA **NAVOD**

Software Engineering (Undergraduate)

ABOUT ME

Hello, I'm Dhanuka Navod, a 3rd software engineering undergraduate student at University of Kelaniya. My academic journey has equipped me with a solid foundation in software development, emphasizing coursework in OOP concepts, Data structures, Databases and Web application development. Beyond the technical skills, I bring strong communication, time management and attention to details. Looking forward, I aspire to be a Full-stack Developer.

PROJECTS

Friends App

Github Link: https://github.com/peheliyanavod/Friends-App.git

Technologies: HTML, CSS, JavaScript, PHP, Mysql

Developed a simple CRUD website according to a practical exam. Consist of user login system and friends management system.

ABC Shoe store

Github Link: https://github.com/peheliyanavod/ABC-Shoe-Store.git

Technologies: HTML, CSS, JavaScript, PHP, Mysql

An E-Commerce website with user login & registration, shopping and admin panel.

Portfolio

Github Link: https://github.com/peheliyanavod/Portfolio.git

Technologies: HTML, CSS, JavaScript

My portfolio with my original details design with some visual animations which is capable of download my cv.

Book Management System

<u>Github Link: https://github.com/peheliyanavod/crud.git</u>

Technologies : React, Express, NodeJs, Mysql

A simple book management system with basic crud operations.

TECHNICAL SKILLS

- Web Application Development
- OOP concepts
- Data Structures and Algorithms
- Source Control using Git
- UI design with Figma

PROGRAMMING LANGUAGES

- Java
- Python
- C
- JavaScript

LANGUAGES

- Sinhala
- English

PickMatch

<u>Github Link: https://github.com/peheliyanavod/PickMatch.git</u>

Technologies: HTML, CSS, JavaScript, PHP, Mysql

(Group project)

E-commerce website with user login and registration, shopping cart, admin panel, dummy card payment, user review.

PetShop

Github Link: https://github.com/bhashana99/petShop.git

Technologies: React Js, Springboot, PostgreSQL

(Group project: Software Architecture SENG-22212)

Developed an E-commerce website collaboratively with my team members. It is pet's need shop which has user management system, admin panel, shopping cart and payment system.

OTHER QUALIFICATIONS

- Successfully Completed the Diploma in Information Communication Technology (ICT) at Institute of IT Education, Sri Lanka (2017).
- Successfully completed Java and Python programming certification course(2021).
- Successfully completed a training at People's bank(2021).
- Completed a Figma course in Udemy (2023).
- Following a Full-stack Developer course in Cousera.

EXTRA CURRICULAR ACTIVITIES

- Won the 2nd Runner Up, under 17 Volleyball event at Inter House Sports meet (2016).
- Participated in Junior-Hack (2022).
- Participated in PyHack (2023).

REFERENCES

Dr. Nalin Warnajith

Senior Lecturer Software Engineering Teaching Unit University of Kelaniya

Dr. Isuru Hewapathirana

Senior Lecturer Software Engineering Teaching Unit University of Kelaniya