

Yehan Dinuka Gimhana

Software Engineer Intern

✉ dinuka.gimhana2001@gmail.com ☎ 0766287531

📍 Colombo, Sri Lanka 🌐 Dinuka Gimhana 🔄 Dinuka0704



Profile

A motivated IT undergraduate. I am passionate about not just learning new technologies, but applying them to create efficient and user-friendly solutions. As a flexible and collaborative team member, I am ready to adapt to new workflows and contribute effectively from day one. Eager to join a team where I can help build impactful products and grow my skills.

Education

BSc. Hons. in Computing & Information Systems (Reading)

Sabaragamuwa University of Sri Lanka

G.C.E. Advance Level (2021)

St. Joseph Vaz College

Physical Science Stream

Projects

Inventory Management System (Individual)

2025

*PostgreSQL | Express.js | React.js | Node.js |
Tailwindcss*

Built a full-stack inventory app with a **React** frontend and a **Node.js/Express** backend. Developed a secure API, a **PostgreSQL** database with a transaction ledger, and a **JWT role-based login** (Admin, Keeper, Worker). Fully containerized the entire project (backend, frontend, DB) using **Docker**.

Sport Center Management System (Group)

2025

PHP | Laravel | MySQL

Sport Center Management System – A web-based application built with PHP (Laravel) to manage equipment and student activities in a university sports center. It includes features for equipment borrowing using student IDs, fine tracking for late returns or damages, and inventory management showing total, broken, and usable items.

Contribution: I did development the front-end development of the project and also contribute to backend development.

Kolonna StoreTrack (Group)

Ongoing

MongoDB | Express.js | React.js | Node.js

A web-based Store Management System developed for the Kolonna Divisional Secretariat to automate operations and manage inventory efficiently.

Contribution : I contribute to develop front-end part and backend authentications.

Ledger Vote (Group)

2024 – 2025

*React js | Tailwind css | Metamask| Spring Boot |
MySQL | Solidity*

Developed a secure, decentralized voting application using blockchain to ensure election integrity. Engineered a Solidity smart contract to immutably record votes on a local Ethereum network and built a full-stack interface with React.js and Spring Boot for user interaction and off-chain data management

Contribution: I did development the front-end development of the project and also contribute to backend development

Technical Skills

- **Languages :** Java , JavaScript, PHP
- **Frameworks and Libraries:** React.js , Laravel , Next.js ,Sprig Boot
- **Web Technologies :** HTML, CSS , Tailwind CSS, Bootstrap ,WordPress
- **Database Management :** MongoDB, SQL Server , MySQL
- **Version Control :** Git
- **Design Tools :** Figma , Photoshop

Extra Curricular Activities

- **Technical volunteer**, International Conference on. Advanced. Research. in. Computing. 2025(ICARC 2025)
- **Active member**, of IEEE student branch of SUSL
- **Video EdithingTeam Lead**, InspireIEEE
- **Active member**, Society of Computer Sciences Sabaragmuwa University of Sri Lanka
- **Team member**, Karate team SUSL (Gold Medalist SLUG XV 2025)


Soft Skills

- Time Management
- Leadership & Team work
- Flexibility and Fast learning
- Adaptability
- Decision making and problem-solving skills

Certificates and Achievements


Semi-finalist - Cre8X 2024

BCS Student Chapter, General Sir John Kotelawala Defence University (Team DSN)

CSS, Bootstrap And JavaScript And PHP Complete Frontend and Backend Course 
Udemy

EXE2025 – The Flagship Game Development Event

LEO Club of the University of Colombo Faculty of Science

Mastering Solidity, the Ethereum Programming Language 
Udemy

References

Mrs. PKDK Kaushalya

Lecturer(Probationary),

Department of Computing & Information Systems, Faculty of Computing, Sabaragamuwa University of Sri Lanka

+94 71 706 3574, kaushalya@foc.sab.ac.lk 