

Savin Udana Abeysekara

Matara, Sri Lanka • saween910@gmail.com • +94 770201365

Git Hub : <https://github.com/SaweenAbey>

LinkedIn : <https://www.linkedin.com/in/savin-udana/>

Portfolio : <https://www.savinudana.me/>

SUMMARY

Undergraduate Software Engineering student focusing on full-stack and backend development with React, Next.js, Node.js. Gaining hands-on experience by building real-world applications including web platforms, academic projects, and UI-driven solutions while improving skills in database management, API development, and cloud fundamentals. Focused on writing clean, efficient code with an emphasis on performance, scalability, and user-friendly design. Passionate about continuous learning, problem-solving, and contributing to meaningful, innovative software projects.

PROJECTS

Gettz Gym and Fitness Management System

2025(May)- 2025(November)

- Technologies and Tools :Mongo DB,React,Nodejs,Arduino,Javascript,Vscode GitHub
- Developed a smart gym membership system integrating RFID-based check-in with a Node.js + MongoDB backend
- project Link : <https://github.com/WasikaAnusanga/Gettz-Fitness.git>

Train Ticket and Seat Reservation System

2024(January)- 2025(April)

- Technologies and Tools : Java,MySQL,avascript,,eclipsVscode,GitHub
- project Link : <https://github.com/SaweenAbey/Train-Reservation-System.git>

Automation Hand Cleaning System

2020(January)- 2020(December)

- Technologies and Tools : Arduino
- project Link : <https://github.com/SaweenAbey/Arduino-Auto-mated-Hand-clean-System.git>

EDUCATION

Sri Lanka Institute of Information Technology

2023(November)- Present

BSc (Hons) in IT (Specialising in Software Engineering)

- Maintained a CGPA of 3.46 out of 4.00

G.C.E A/L

2019 - 2021

MR/Narandeniya National College

G.C.E O/L

2013 - 2018

MR/Narandeniya National College

SKILLS

- Backend:** Java Servlets, Java, Spring Boot (Beginner), Spring MVC, RESTful APIs
- Frontend:** React, Next.js, HTML,CSS,Java Script,Tailwind CSS, TypeScript
- Database:** MongoDB, MySQL
- Other Technologies:** RESTful APIs (Beginner), Linux CLI, Git CLI, GitHub, Version Control, IoT Solutions
- Languages:** English, Sinhala