

SANDEEPA RATHNAYAKA

SOFTWARE ENGINEER INTERN

PROFILE

I'm an undergraduate with proficiency in software developmentskills, and good communication skills, seeking an opportunity to build a prosperous professional career in Software Development.

CONTACT



No341, Anguruwathota road, Wewala, Horana



+94 78 309 6330



sandeeparathna@gmail.com



https://github.com/IT21191442



https://www.linkedin.com/in/sandeeparathnayaka

LANGUAGES

Sinhala English

EDUCATIONAL BACKGROUND

BSc. (Hons) Information Technology, (Specializing in Software Engineering)
Sri Lanka Institute of Information Technology (2nd year undergraduate student)
GPA 3.01

(May 2023 - Present)

Taxila Central College, Horana Advanced Level, Biology, Chemistry, physics · (2017 - 2019)

PROJECTS & EXPERIENCES

HEALTH CARE MANAGEMENT SYSTEM

The MERN stack was utilized to develop a comprehensive system that incorporates a lab report management function and an inventory of laboratory items. Overall, this MERN stack-based system enables efficient lab report retrieval, generation, and inventory management while generating reports for monitoring inventory levels.

(React JS, ExpressJS, Mongo DB, Node JS, RestAPIs, Postman, Figma, Bootstrap, CSS)

FINANCE MANAGEMENT MOBILE APPLICATION

Build a system to create, retrieve, and delete articles and news with details for the finance education function, allowing users to view the latest news and articles using Kotlin and Android Studio.

(Kotlin, SQLite, Android Studio, Figma, Git, XML)

ONLINE GAME SEARCHING AND PLAYING SITE

It utilizes email integration, file uploading, and database management languages and tools.

(Java, Bootstrap, JavaScript, OOP, MySql Work Bench)

ONLINE EXAMINATION MANAGEMENT SYSTEM

Facilitated to read unread complains and Provide solutions to the specific employee through the email.

(Html, CSS, JavaScript, PHP, MySql, Apache)

KEY SKILLS AND CHARACTERISTICS

- Strong interpersonal & communication skills
- Poised under pressure
- Excellent Organizational skills
- Leadership
- Ability to work collaboratively as part of a team
- Problem Solving