Nimasha Gamage

Software Engineering Undergraduate

Faculty of Computing, Sri Lanka Institute of Information Technology (SLIIT)

Address: No: 246 D/1, Suriyapaluwa, Kadawatha

Tel: <u>+94713161255</u>

Email: nimasha.piyumini@gmail.com
LinkedIn: @linkedIn/nimashagamage

GitHub: @github/nimashag

Blogs: @medium/nimashagamage

Portfolio: https://nimashag.github.io

A self-motivated undergraduate with software engineering and problem-solving skills. Team player, fast learner and committed to continuous, self-directed learning. Determined to explore innovative solutions in Software Development and enhance expertise in building robust applications.

EDUCATION

BSc (Hons) Information Technology Specialized in Software Engineering

(May 2022 - Present)

Faculty of Computing, Sri Lanka Institute of Information Technology (SLIIT)

G.C.E. (Advanced Level) Examination in Physical Science Stream

(Jan 2012 - Feb 2022)

Yasodara Devi Balika M.V, Gampaha, Sri Lanka

PROJECTS

SpringBing – Sales Optimization Solution for Fashion Retail (3rd Year Group Project)

(Aug 2024 - Oct 2024)

- **Features**: Product catalog, Manage products, New arrivals, Search and filter options, Report generation, Manage feedback, Rating system, Reports on user feedback, Manage orders, Trending items analysis, Demand prediction.
- Technologies: NodeJS, ExpressJS, MongoDB, ReactJS, Typescript, Tailwind CSS
- **GitHub Link:** Backend @github/nimashag/spring-bing Frontend - @github/nimashag/spring-bing-frontend

Spectro – Web application for streamlining furniture management (2nd Year Group Project) (Feb 2024 - May 2024)

- Features: Inventory Management, Supplier Management, Order Management, Delivery Management, Employee Management, Customer complaint Management, Warehouse Management, User Management, Report Generation.
- Technologies: NodeJS, ExpressJS, MongoDB, ReactJS, Bootstrap
- GitHub Link: @github/nimashag/spectro

MediLink – Smart Healthcare System for Urban Hospitals (3rd Year Group Project)

(Aug 2024 - Oct 2024)

- **Features**: Manage hospitals and doctors, Assign doctors to the hospitals, Email service, Make doctor appointments, Manage hospital staff, Create v-card, Add patients to the clinics, Handle appointments, Display and manage patient information.
- Technologies: Spring Boot, MongoDB, ReactJS, Typescript, Tailwind CSS
- GitHub Link: Backend @github/nimashag/medilink-backend Frontend - @github/nimashag/medilink -frontend

Grocery Mart – Web application for online grocery shopping

(Oct 2023 - Nov 2023)

- Features: Product catalog, Shopping cart, Manage feedback.
- Technologies: Java, Servlets, MySQL, JavaServer pages(JSP), HTML, CSS
- GitHub Link: @github/nimashag/grocery-mart

Pregnancy Path – Mobile application for pregnant women (3rd Year Group Project)

(Aug 2024 - Oct 2024)

- **Features**: Personalized journal entries, Highlight special moments, Memory lane visualization, Vaccination guide, Vaccination Schedule, Vaccination Reminders, Vaccination records, Clinic guide, Clinic date schedule, Daily habit tracker.
- Technologies: Node.js, Express.js, MongoDB, React Native, Expo, Typescript, Native-Wind, Tailwind CSS
- **GitHub Link:** Backend @github/nimashag/pregnancy-path-backend

Frontend - @github/nimashag/pregnancy-path-frontend

Simple Meditation App – Mobile application for simplifying meditation for everyone (Sep 2024 - Oct 2024)

- Features: Display previews of various meditations, Control audio playback, Manage meditation countdown timer.
- Technologies: React Native, Expo, Typescript, Native-Wind
- GitHub Link: @github/nimashag/meditation-app

Hotel Avenga – Hotel reservation system for special events (1st Year Group Project)

(Mar 2023 - Jun 2023)

- Features: Manage users, Display event venues, Make reservations, Payments, Manage feedback.
- Technologies: PHP, MySQL, HTML, CSS
- GitHub Link: @github/nimashag/hotel-avenga

Taskify - Todo application for students

(Sep 2024)

- Technologies: ReactJS, Typescript, CSS
- GitHub Link: @github/nimashag/taskify-app

Notes App – Mobile application for simplifying note-taking and information management

(May 2024)

- Technologies: Kotlin, SQLite, Android
- GitHub Link: @github/nimashag/notes-app-kotlin

TurboDash – 2D car racing mobile game

(May 2024)

- Features: Dynamic gameplay, Intuitive touch controls, Score tracking, Replayability.
- Technologies: Kotlin, Android
- GitHub Link: @github/nimashag/turbo-dash

CERTIFICATIONS

Python for Beginners • University of Moratuwa – Credential ID : cTLBhvsbgT - Certificate Link (Issued: Jun 2024)
Introduction to Python • Sololearn - Certificate Link (Issued: 19 Jun 2024)
Introduction to Java • Sololearn - Certificate Link (Issued: 25 Jan 2024)
SQL (Basic) • HackerRank - Certificate Link (Issued: 16 Jun 2024)
Python (Basic) • HackerRank - Certificate Link (Issued: 20 Jun 2024)
Problem Solving (Basic) • HackerRank - Certificate Link (Issued: 27 Dec 2024)

TECHNICAL EXPOSURE

Programming Languages – Java (Learning), JavaScript, TypeScript, Python (Learning), C, C++, PHP

Backend Development - NodeJS, ExpressJS, Spring Boot

Frontend Development - ReactJS, HTML5, Bootstrap, Tailwind CSS, CSS3

Mobile App Development – React Native, Expo Go, Kotlin, Android

Databases – MySQL, MongoDB

Version Control – Git (using GitHub for repositories)

IDEs – WebStorm, Visual Studio, IntelliJ, Eclipse, Android Studio

Design and Productivity Tools – Figma, Draw.io, Trello, Postman

SKILLS & INTERESTS

Interests - Web Development, DevOps, Cloud Technologies

Skills – Leadership, Resilience, Time management, Analytical thinking, Problem-solving, Fast-learner

LANGUAGES

English – Full Working Proficiency

Sinhala – Native Proficiency