

SADUN ABEYRATNE

SOFTWARE ENGINEER



PROFILE

I am a self-motivated, creative, and adaptable computer science graduate actively pursuing opportunities in an encouraging work environment to excel and advance as an IT professional, utilizing my skills and knowledge effectively.

CONTACT

- +94 76 3812820
- mdsmabeyrathne@gmail.com
- Mavittara, Piliyandala
- linkedin/sadunabeyratne
- sma98.github.io

TECHNOLOGY

Programming Languages

- Java
- JS
- Python
- R
- HTML 5 & CSS

Frameworks

- Springboot
- ExpressJs
- NodeJs
- ReactJs
- Bootstrap
- Django

Database

- PostgreSQL
- MongoDB

Interests

- Software Development
- DevOps
- Machine Learning
- Optimization

WORK EXPERIENCE

Intern Software Engineer

Axiata Digital Labs | Jan 2023 - Oct 2023

- Implemented and integrated APIs to enhance system functionality and performances using Springboot ReactJS (Redux) and PostgreSQL.
- Created and optimized entities to meet the requirements and integrate with existing codebase.
- Unit testing and code coverage using JUnit and TestNG.
- Ensured clean code practices and optimized quality using SonarQube.

Loan Management System

- ▶ Developed frontend feature for weekly loan transaction display.
- ▶ Develop backend functionalities to provide Default Loans, Overdue Loans calculations.
- ▶ Implemented KeyCloak for access management.

Buy Now Pay Later System

- ▶ Implemented a Scheduler service for daily overdue analysis report.
- ▶ Developed a system to send due payment notifications via SMS.
- ▶ Applied a robust logger system for efficient system monitoring.

EDUCATION

BSc (Hons) in Computer Science 2023

University of Sri Jayewardenepura, Sri Lanka

GCE A/L 2017

Thurstan College, Colombo, Sri Lanka

- Combined Mathematics - B
- Physics - C
- Chemistry - B

CERTIFICATIONS

- Diploma in Information Technology - 2018
- Diploma in Academic English - 2018

LANGUAGES

- English: Proficient / Fluent
- Sinhala: Native

SOFT SKILLS

- Adaptability
- Problem Solving
- Analytical Thinking
- Teamwork

INTERESTS

- AWS
- Leet Code
- Game Development
- CodePen

REFEREES

Dr. D. D. A. Gamini

Senior Lecturer
Department of Computer Science
University of Sri Jayewardenepura
+94 112758913
gamini@sjp.ac.lk

Dr. P. Ravindra S. De Silva

Head / Senior Lecturer
Department of Computer Science
University of Sri Jayewardenepura
+94 77 746 4000
ravi@sjp.ac.lk

PROJECTS

Social Robot Aimed at Promoting Responsible Waste Disposal Among Children

Final Year Project

- Designed and developed a social robot aimed at educating children on proper trash management.
- Adapted an object detection neural network model for efficient trash classification.
- Implemented a Natural Language Processing (NLP) conversation model for interactive communication with users.
- Integrated speech-to-text and text-to-speech functionalities to enhance user engagement.
- Developed a microcontroller hardware system with seamless integration.
- Technologies used: TensorFlow 2, FastAPI, RASA framework, Google Colab, ESP32 controller with servo motors, pyttsx3, Google Speech Recognition

User Registration & Login System | Website

- Implemented a secure user registration and login system with JWT tokens for enhanced security.
- Designed and implemented a responsive user interface to optimize the user experience.
- Technologies used: TypeScript, NextJs, ExpressJs, MongoDB
 - ▲ GitHub Repo : github.com/sma98/FrontEnd
 - ▲ GitHub Repo : github.com/sma98/BackEnd

Fitness World| Website

- Created a web-based gym equipment management system facilitating registration for both trainers and customers to meet their fitness needs.
- Technologies used: MongoDB, ExpressJs, ReactJS, NodeJs

Tim | Personal Assistant Robot

- Developed a voice-enabled personal assistant social robot designed to manage day-to-day simple tasks.
- Technologies used: Raspberry Pi, 3D Design, NLP (Natural Language)

Bank Management System| ConsoleApp

- Developed a console application to efficiently manage banking payments and user interactions.
- Technologies used: C

EXTRA-CURRICULAR

- Member - Society of Computer Science, University of Sri Jayewardenepura 2022-2023.
- Member - Football team, University of Sri Jayewardenepura 2019.
- President - Inventors society, Thurstan college 2017.