

SIHATH SENARATH

Software Engineer (Undergraduate)



About Me

Dynamic 19`year-old software engineering student at IIT, eager to apply my programming and web development skills in a challenging internship. Proficient in Java, Python, and frontend technologies, and I am excited to contribute to innovative projects and gain valuable hands-on experience.



0718959193



sihathsenarathyapa26@gmail.com



378/A2, 5th Lane, Malamulla,
Panadura



200505704577

LANGUAGE

- Sinhala
- English
- Tamil (Basic)

EXPERTISE

- Management Skills
- Computer Skills
- Coding Skills (Python, Java)
- Critical Thinking
- Leadership
- Team work
- MS office handling



[linkedin.com/in/sihath-senarath-b08b13295](https://www.linkedin.com/in/sihath-senarath-b08b13295)



github.com/Sihath00

EDUCATION

• St' Johns Girls school Panadura (2011-2015)

Grade 1 to 5

Scholarship 2015- 163 (PASS)

• Mahinda Rajapasha collage, Homagama (2016-2021)

Grade 6 to 11 GCE O/l -2021.

- Science - A
- Mathematics - A
- English - A
- ICT - A
- History - A
- Buddhism - B
- Sinhala - B
- Commerce - B
- Drama - C

• Informatic institute of technology, Wallawaththa

Foundation course completed (2022-2023)

BSc. Software Engineering degree (2023 - 2026)

ADDITIONAL QUALIFICATIONS

- Java certificate course
- Colombo University
- Cambridge English exams
- B1 preliminary (PET)
- A2 Key (KET)

TECHNICAL SKILLS

- Java
- Python
- MySQL
- HTML
- CSS
- Java Script

SOFTWARE & TOOLS

- PyCharm
- IntelliJ IDEA
- Webstorm
- Github
- Figma
- Spiline
- Adobe Premiere Pro
- Adobe After Effects WebFlow

WORKING EXPERIENCE

2024 - Present

ICP Technologies | Angampitiya Rd Nawala

Technical Support Engineer

REFEREES

Mrs Nirosha
Ilapperuma
Graduate Teacher
Royal collage Panadura
Contact No 0703342408

Mr Sajith Munasinghe
Duty Manager
Sampath Bank
Colombo Super Branch
Contact No 0765612226

PERSONAL PROJECTS

Progression Outcome Checker for University

PYTHON

- This program allow students to predict their progression outcome at the end of each academic year. This program prompt for the number of credits at pass, defer and fail and then display the appropriate progression outcome for an individual student.

Identify the Sri Lankan NIC Details

PYTHON

- This program allow students to predict their progression outcome at the end of each academic year. This program prompt for the number of credits at pass, defer and fail and then display the appropriate progression outcome for an individual student.

Airplane Management System

JAVA

- Created a Java program to manage and track seat reservations effectively. In this program you can reserve a seat if the seat is available and you can check whether if a seat is available or not and if a seat is already booked it will show that the seat is already taken and then to book another and also the prices of the tickets and the seating plan and finally the information of the ticket will be saved as a text file.

Quality Education Website

HTML & CSS & JavaScript

- Created a website about quality education using HTML and styled it using CSS external style sheets and used JavaScript to make a feedback form to comment out the thoughts about the website and to give a rating for the service of the site and if the person who is commenting hasn't filled out the required fields when submitting the form to display error messages to enter the required fields before submitting and after the submission to get the feedback reply as an email to my mail

DECLARATION

I hereby declare and confirm that the above information is true and correct according to the best of my knowledge.