Sahithyan Kandathasan

sahithyan.dev Nelliadv in sahithyan-kandathasan sahithyandev

About Me

I'm a passionate software engineer with over 8 years of experience crafting high-quality software, including web and mobile applications. I specialize in building responsive, high-performance, and visually appealing web apps that align with modern design trends.

Education

University of Moratuwa, Computer Science & Engineering BSc

March 2024 to Present

CGPA: 3.84/4.0

Extra-curricular Activities

Tech Team Lead, Mora Exams Committee

2025

• Led a team of 5 developers to further develop the technical aspects of Mora Exams

Maths Quiz, National Level

2019

Experience _____

Junior Developer, Reservato.ai

July 2025 to Present

Associate Software Engineer, Asta

Dec 2024 to Mar 2025

• Worked as a sole developer on their flagship product.

Intern Software Engineer, Asta

June 2024 to Dec 2024

• Worked with a small team of developers on a short term project

Projects _____

Turing Machine Simulator

source ☑ live website ☑

- A simple simulator to understand the working of a Turing machine.
- Tools Used: HTML, CSS, TypeScript

sahithyandev/spidy 2

- · Priority-based web crawler.
- Tools Used: Golang, Sqlite

Cerve

Spidy

sahithyandev/cerve 🗹

- A simple web server for local testing
- Tools Used: C, CMake

· Documentation of what I studied in my 2nd semester Engineering at University of

sahithyandev/s2 2

- Moratuwa.
- Tools Used: Astro, Starlight

GPA Tracker

sahithyandev/gpa-tracker

• Minimal web application to keep track of our GPA.

• Tools Used: SvelteKit

Rando API live website ☑

• A small collection of miscellaneous API routes for mostly my personal use.

• Tools Used: Golang

\$1 sahithyandev/s1 ☑

- Documentation of what I studied in my 1st semester Engineering at University of Moratuwa.
- Tools Used: Astro, Starlight

Mora Exams Website

live website

- Migrated the old PHP-based website to Astro+React based for increased performance and less hosting fees. Managed a team of 6 beginner-level developers.
- Tools Used: Astro, React, Netlify

kalvi.lk live website ☑

- A huge repository of exam papers that are presented in a minimal website
- Reached 3 million downloads recently with over 50K active users
- Tools Used: Bun, Hono, Postgres

Wizmo

- A bot to download videos from YouTube, TikTok, and Twitter. Runs on Viber and Telegram. Currently not hosted.
- Tools Used: Node, TypeScript, Express, yt-dlp

XCalc web **☑** play store **☑**

- A niche calculator app that supports additional functionality such as isPrime and primeFactorize
- · Runs on web and Android
- Tools Used: React, WebAssembly (AssemblyScript)

@sahithyan/og sahithyandev/og **☑**

- A small library for generating static Open Graph images. Built on top of Satori.
- Tools Used: TypeScript

math-api

- A NPM package to transform LATEX equations into images. Ported from math.now.sh.
- Tools Used: TypeScript

Languages ____

Tamil - Native

English - Intermediate

Skills _____

Frontend Development: HTML, CSS, JavaScript, TypeScript, React, Astro, Tailwind

Backend Development: Node.js, Express, Hono, Postgres, SQLite, Golang, SQL

Others: Python, C, C++, Java, DevOps, SEO