

CONTACT

- 075 8393323
- uaaagary@gmail.com
- in arthathagary | LinkedIn
- arthathagary | GitHub
- Dehiwela, Colombo

EDUCATION

Bachelor's in ICT University of Vavuniya 2023 - Now

Higher Diploma in Computing and Software engineering

Cardiff Metropolitan University

2022 May - 2023 Nov

GCE A/L

Engineering Technology Stream 2021

SKILLS

WEB DEVELOPMENT

HTML, CSS, JavaScript
Programming, ReactJs, NextJs,
TailwindCss, Bootstrap and
MUI

VERSION CONTROL

Git and GitHub

SOFT SKILLS

Good communication skills, Problem-solving skills, Time management skills, Efficient in Debugging, collaboratively work with a team, Able to communicate technical Terms

OTHER SKILLS

Developing User Interface Using Figma

ARTHATH AGARY

Aspiring Software Developer

SUMMARY

As a computer science student and a Passionate Full-Stack Developer with a strong foundation in front-end technologies, including HTML, CSS, and JavaScript. Experienced in building dynamic and responsive user interfaces using ReactJs, Tailwind CSS, Material-UI (MUI), and Bootstrap. Proficient in Next.js. Currently expanding my skill set in back-end development with a focus on Node.js, Express.js, and MongoDB. My passion also software development and code a useful software.

PROJECTS

SNOW REMOVAL SIDE

2023 AUG - Present

- Designed and implemented frontend and backend systems for Snow Removal app (Backend still in development).
- Add Stripe Payment Gateway for the webApp, resulting in the ability to accept payment through the internet.
- Built a real-time weather API with openweather API, to show the weather of the city.
- Responsively redesigned the webApp.
- Add animation via framer motion
- Built entire web application using NextJS
- Designed landing page using Tailwind CSS for designing purpose, allowing the page to load faster and improve user experience.

Used Tech Stacks - NextJs (Extended version of ReactJs), TailwindCss, Framer Motion

Live side - https://snow-removal-side.vercel.app/

GitHub Repo - https://github.com/arthathagary/snowRemovalSide

CLANCODES LAB - LANDING PAGE

2023 Jul - Present

- Built entire web application using NextJS
- Designed landing page using Tailwind CSS for designing purpose.
- Add animation via framer motion
- Responsively redesigned the landing Page.

Used Tech Stacks - Next Js(Extended Version of ReactJs), TailwindCss, Framer Motion

Live side - https://clancode-labs-side.vercel.app/

GitHub Repo - https://aithub.com/arthathagary/clancode-labs-side

REFERENCES

U. Mahfoos Ahamed

Software Engineer -Codegen International

Phone: +94 (77) 549 1905

Email: umahfoosahamed@gmail.com

J.M. Rifkhan

DevOps Engineer -Ceylon Solutions

Phone: +94 (76) 773 0555

Email: rifkhan561@gmail.com