

Asrat Adane Computer Engineer | Full stack Developer

- asratadane169@gmail.com
- 091 656 2124
- https://asrat001.github.io/threeJsPortifolio/

About me

I am a fresh Computer Engineering graduate from Bahir dar university. I am a person who is enthusiastic, hardworking, and dedicated. Given the ever-changing nature of technology, I am interested in the technology sector and enjoy learning new things on a daily basis. I enjoy real-world problem solving, learning, developing new technologies, meeting new people, and working in a team environment. I also like talking to clients and customers. I am a quick learner with a friendly and outgoing demeanor.

Social networks

in Asrat Adane

✓ Asrat

Asrat

(iii) Asrat

Languages

Amharic English

Education

Bachelor Degree in computer Engineering Bahir dar university Bahir Dar, AM, Ethiopia From September 2018 to July 2023

High school and Preparatory Chelelektu ,High school and Preparatory Dilla, SNNP, ET From September 2015 to August 2018

Frameworks and other skills

Flutter	
React Js	
Next js	
Tailwind CSS	
Matrial UI	

Personal Skills

Team Player

outstanding communication abilities

Problem Solving skills

High value to professionalism

Self-motivated and ready to work in a fast and stressed environment

Certificates

Best final Year from Bahir dar university project certificate

Java Basic Java certification from

sololearn

Programming language Skills



Projects

Skin Cancer model

I developed an AI model to detect **Detection using CNN** skin cancer from a given image, as well as flutter mobile app to select an image to be processed by the

model.

Full Stack Ecommerce app E-commerce app to sell Ethiopian traditional clothing integrated with

chapa for online payment

REFERENCES FOR THE PROJECT AVAILABLE **UPON REQUEST**

Or you can check my website i mentioned in the above to check out all my project

Frameworks and other skills

React Native Git github , gitlab

Back-End and API Integration

Node js	
Express JS	
MongoDB	
Chapa api	
Graphql	
Pay pal	
RESTful API	

