

# **ASRAT ADANE**

Computer Engineering Graduate

## **My Contact**

asratadane169@gmail.com

+251916562124

🗣 🛮 Ethiopia , Addis Abeba

https://<u>asrat001.github.io</u>/threeJsPortifolio

in <u>https://www.linkedin.com/in/asrat-adane-50a521240/</u>

# Language Skill

Amharic : Native English : Advanced

## personal Projects

Flutter mobile app powered by AI model to classify skin cancer Technology used

Flutter, Tenser-flow, python

React Native E-commerce app to sell traditional Ethiopian Clothing Technology used

FReact Native, Redux, express js

<u>Check out all my projects on my</u> website

## **Education Background**

Bachelor Degree in computer Engineering from Bahir dar University, Ethiopia CGPA: 3.27

from sep 2018/2019 to july 2023

High school and Preparatory

chelelektu Highschool and preparatory school

from 2015 to 2018

#### **About Me**

Ethiopian

Date of birth 8/08/2000

I am a Full Stack Developer with a degree in Computer Engineering. 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.

## work Experience

Internship at Exceed IT Systems

from jun 2022 to sep 2022

I was responsible to develop the whole application, to work on a team on large projects. I developed a variety of projects which gives me a good understanding of many problem-solving concepts.

#### **Skills**

#### Programing language skill

(JavaScript, python,c++,java)

#### Website Development skiil

React js, Next Js, Tailwind, Matrial Ui HTML, CSS, Webpack

#### **Mobile app Development**

React Native, Flutter

## **Certificates**

#### Best Final Year Project

From Bahir dar University

Javascript-algorithms-and-data-structures

#### REFERENCES AVAILABLE UPON REQUEST