

# Thomas Wondwosen

Full stack mobile app and website developer

Ethiopia, Addis Ababa

+251925243520

[Email](#) | [GitHub](#) | [Linkedin](#)

## EDUCATION

### Addis Ababa University, Ethiopia, Addis Ababa — Degree

September 2020 - July 2024

I am currently studying Software Engineering at Addis Ababa University, AAiT.

### Cisco Networking Academy

march 2022 - August 2022

### FreeCodeCamp

Responsive Web Design

## SKILLS

Flutter

React JS

Next JS

Python,

JavaScript

typescript

Html, CSS, Bootstrap

express JS

Artificial Intelligence

Tensorflow.js

## LANGUAGES

English, Amharic

(Native Language)

## Main PROJECTS

**Game Oasis** — a web app that is build with react and typescript and that shows users games with the ability to search, filter by genre, filter by platform, and also with sorting option with relevance, date added, rating...

**Stories** — a MERN stack app that lets users store key life events in their life

**Fashion Design** — a website that let's creative designers share their new designs and receive feedback from customers, build with handle bars and express js.

**Feres Gugs:** a traditional ethiopian game made with the python library PyGame, which supports a competition between two people riding horses and attacking each other with a spear

**E-learning-** a full stack website that let's student's register and access courses online, which supports rating system for each course

**Book Club**— an application that lets users find like minded readers from groups, schedule meetups to read and analyze books of their interest. Built with flutter and express for the backend, my role in the project was developing the UI and writing tests.

**Zema** – a music player app build with flutter that lets users play music in the foreground and also in the background, have favorite section, recently played, search functionality, let's users organize their music in playlists.

*For more projects checkout my [GitHub](#).*

**Financial Dashboard(in progress)** — a financial dashboard that is being built with MERN stack which uses machine learning to predict future profits, incomes...

