

# Gadisa Aboma

Date of birth: 04/06/2000 Nationality: Ethiopian

#### CONTACT

Addis Ababa, Ethiopia



(+251) 967436185

LinkedIn: https:// www.linkedin.com/in/gadisaaboma-5b7934192/ Facebook: https:// www.facebook.com/ gadisa.aboma.7/

**Skype:** https://join.skype.com/invite/s1hAfH0622YJ

#### **ABOUT ME**

I am a punctual and motivated individual who is graduated in Bachelors of software engineering from Jimma University and able to work in web and mobile application development in a busy environment and produce high standards of work. I am an excellent team worker and am able to take instructions from all levels and build up good working relationships with all colleagues. I am flexible, reliable and possess excellent time keeping skills.

#### **EDUCATION AND TRAINING**

23/10/2018 - 05/08/2022 - Jimma, Oromia, Ethiopia

**Bachelor's of Science** 

Jimma university

Field(s) of study

Software Engineering

https://ju.edu.et/

#### LANGUAGE SKILLS

**MOTHER TONGUE(S):** Afan Oromo | Amharic

**OTHER LANGUAGE(S):** 

**English** 

Listening	Reading	Spoken	Spoken	Writing
C1	C1	production	interaction	B2
		B2	B2	

### **DIGITAL SKILLS**

My Digital Skills

#### **Programming Languages:**

JavaScript / Java / Python / C++

**Front-End Frameworks:** 

ReactJs / Flutter / Material design

**Back-End Frameworks:** 

NodeJs / Servlet(java) / Jsp(java)

**Databases:** 

MongoDD / MySQL

DevOps:

Git / Postman

## **PROJECTS**

09/05/2022 - 17/08/2022

## Telemedicine mobile application

Telemedicine allows health care professionals to evaluate, diagnose and treat patients at a distance using telecommunications technology. it helps patients in remote area to communicate with specialized doctors with text chat and video call using their smartphone. it has a chatbot integrated to it which is used by patients to get medical information. Tech stacks I used: Flutter(dart), Nodejs, MongoDB, python

18/07/2021 - 03/11/2021

Web based school management system

A full-fledged website for school management with the following functionality:

- student and teacher registration
- assigning teachers to class
- ranking
- attendance management
- student report generation
- transcript management

Tech stacks I used for this project: MERN( MongoDB, Expressjs, Reactjs, Nodejs).

## **HONOURS AND AWARDS**

#### 17/08/2022

**Project recognition** – Jimma University

The certificate is awarded to me for producing magnificent final year project which is called Telemedicine mobile application presented and ranked the 2nd best project by our faculty.