



# Yosief Dagnachew

Addis Abeba  
+251 960945350 | jossysiyolas@gmail.com

 <https://www.facebook.com/haylemikael.dagnachew>

## PERSONAL DETAILS

- Date of Birth : 02/01/2000 G.C
- Marital Status : Single
- Nationality : Ethiopian
- Passport : EP7796523
- Gender : Male
- Telegram : @ilusel(@ilumadf)
- Github : <https://www.github.com/yosiefdagnachew>
- Portfolio : <https://www.github.com/yosiefdagnachew/portfolio-yosief>

## EDUCATION

- |      |  |
|------|--|
| 2024 | <ul style="list-style-type: none"><li>• <b>BSC in Software Engineering</b><br/>Debre Markos University<br/>3.83</li></ul>  |
| 2023 | <ul style="list-style-type: none"><li>• <b>Training completion Certificate in Computer maintenance sector and networking</b><br/>GYM institute of Technology<br/>90%</li></ul> |
| 2023 | <ul style="list-style-type: none"><li>• <b>Training completion Certificate in Mobile phone repairing and servicing</b><br/>GYM institute of technology<br/>90 %</li></ul>      |

## SKILLS

C++, java, Python, Node.js, C#,  
Sql, HTML, CSS, Database, Php,  
Javascript, ASP.net, Express,  
React, Bootstrap, MERN. Mobile  
phone service and repairing,  
Computer and Office equipment  
repairing.

100%

## PROJECTS

---

- **Task and Project management system**

A web based system designed for managing and controlling tasks and projects completion time and budget. It used to monitor and track progress, used to set priority. It is developed using the MERN stack.

- **Market price prediction**

the project is aiming at predicting the price of the market. Whether it is coffee price or tea, or any other market value. Developed using python ( Anaconda, jupyter notebook )

- **Online library management system**

a system used for librarians and members of the library. Used to borrow and read books. The system includes almost all functionality that the library gives.

- **Shortest path**

It is an idea of Dijkstra algorithm that used to find the shortest path or route from one city (starting node) to another city (destination node) in which we save our time, energy and cost. It is written in python.

## EXPERIENCE

---

30/06/2015

E.C -

18/11/2015

E.C

- **Developing a web based application.**

Amhara Science and Technology Commission

I am working on the software development sector in which I successfully accomplished my assigned tasks to develop the web based app. Since the company solves a vast problem of the society, and as I am part of that.

## ACHIEVEMENTS & AWARDS

---

- Debre Markos University president Ambassador list ( awarded for student scoring above 3.75 )
- Learning Academic achievement ( from grade 5 -grade 12 ) by ranking #1

## LANGUAGES

---

- Read - English and Amharic, Write - English and Amharic, Speak - English and Amharic, Listen - English and Amharic.

## OBJECTIVE

---

I am a recent and energetic software developer. I seek challenging opportunities where I can fully use my skills for the success of the organization.

## COMMUNICATION AND INTERPERSONAL SKILL

---

- ➡ Good leadership Skill
- ➡ Flexibility and Harmonious relationship with team mate.
- ➡ Positive thinker, decision making and problem solving.

## REFERENCE

---

- **Yayehudar Tamene Bahru - Debre Markos University, institute of technology**

Head department of Software Engineering

yayehu08@gmail.com

+251 913360745

- **Moges - Amhara Science and Technology Commission**

Software Developer

+251 918621296