

Asrat Zewge

✉ asratzewo@gmail.com ☎ 0968678877 📍 Addis Ababa, Ethiopia

👤 PROFILE

Full Stack Web Developer with expertise in PHP(Laravel), React, and a strong background in system administration and web and IT security. Proficient in developing robust and user-friendly web applications using cutting-edge technologies. Adept at managing system infrastructure, ensuring optimal performance and security. Excellent communication and collaboration abilities. Quick learner, always staying updated with the latest technologies. Valuable asset in delivering efficient web solutions and providing exceptional technical support. Expertise in interfacing with customers and providing end- user support.

📁 PROFESSIONAL EXPERIENCE

Ethiopian Statistical Services (ess)

Internship Program

07/2022 – 08/2022 | Addis Ababa, Ethiopia

- Worked as a network and system administrator.
- Coordinated with IE Networks to setup an active directory.
- Maintaining and repairing hardware & software components of the organization's computers.
- Support organization IT Team
- Reported back to instructor to receive day-to-day tasks and responsibilities.

🎓 EDUCATION

BSc in Information Technology

Arbaminch University

02/2019 – 09/2023 | Arbaminch, Ethiopia

- GPA 3.47

📁 PROJECTS

Chat Application

stack - bootstrap,php

Case Management System

stack - bootstrap, ajax, laravel

Thesis Management system

stack - css, php

Mobile and Desktop Banking simulation

stack - java

🧠 SKILLS

Fullstack

html(htmx), css(tailwind, bootstrap),
js(axax,axios,jquery,react),
php(laravel), MySQL

System and Network Administration

Storage and Database Management

Active Directory

Monitoring and Troubleshooting

Microsoft Office

Problem Solving and Analytical Skills

Teamwork and Collaboration

Time Management Skills

Outstanding communication skills

Ability to Multitask

🌐 LANGUAGES

Amharic

● ● ● ● ●

English

● ● ● ● ●

🔑 INTERESTS

- Learning new technologies
- Reading self improving books
- Hiking

🔗 REFERENCES

Haile Tesfaye(MSc)

haile.2007@yahoo.com