



BIRUK DEJENE MAKE

WEB DEVELOPER

☎ +251908574808

☎ +251777888325

📍 Hossana, CERS, Ethiopia

✉ birukedjn@gmail.com

🌐 linkedin.com/in/birukdjn

🔗 github.com/birukdjn

EDUCATION

Bachelor of Computer Science

Hawassa University

JUN 28, 2021 - July 4, 2024

GPA: 3.51 Distinction

SOFT SKILLS

- Teamwork and Independence
- Time Management
- Leadership and Commitment
- Effective Communication
- Critical Thinking
- Creativity and Innovation
- Adaptability

TECHNICAL SKILLS

- Programming languages(C++,SQL python, prolog, OpenCL and Java)
- Web Development (Html, CSS, JavaScript, PHP and database)
- Data science (numpy, matplotlib, pandas, Seaborn)
- Network Design
- Platforms(Git, github, gitkraken, VS Code, IntelliJ IDEA, Eclipse)

INTERESTS

- playing Piano
- listening Music
- Reading
- swimming

LANGUAGES

- English (Fluent)
- amharic (native)
- hadiyyisa (native)



PROFILE

I am a recent graduate in Computer Science from Hawassa University, with a strong passion for technology and its applications. I am highly motivated, eager to learn, and always seeking new challenges. My strengths lie in my problem-solving skills, leadership, adaptability, and commitment to continuous growth. In the future, I aim to use my knowledge and skills to solve real-world problems and make a positive impact by helping people through technology.



WORK EXPERIENCES

Hawassa University

NOV 27, 2023-JUN 28, 2024

Final year project - vital Event Registration System

- Role : team leader
- Prepared Project Documentation: Collaborated with Hawassa City Vital Event Registration Agency to gather requirements and prepared comprehensive project documentation.
- Designed UI/UX: Utilized Figma to design an intuitive and aesthetically pleasing user interface, optimizing user experience.
- Developed Frontend and Backend: Created the system's frontend and backend using HTML, CSS, JavaScript, PHP, and MySQL, ensuring a responsive and user-friendly interface.

Hawassa University Agricultural Campus

AUG 7, 2023-NOV 6, 2023

Network Design : Internship

- Network Design: Simulated a campus network using Cisco Packet Tracer, ensuring scalability and efficiency.
- Configuration: Configured virtual routers, switches, and devices for the design.
- Documentation: Prepared and presented the design process to stakeholders.



REFERENCE

Ephrem Alamerew/MSC

Hawassa University

Phone: +251922106610

Email : ephrem@hu.edu.et

Wogene Alemayehu

Hawassa University

Phone: +251 913413362

Email : wogenea@hu.edu.et

TESHAGER KASSA (MSc)

Hawassa University

Phone: +251918329081

Email : teshagerk@hu.edu.et

Daniel Tesfaye

Hawassa University

Phone : +25179846084

Email : danieltg@hu.edu.et