


Color

Components



Home

About

Hobbies

Certificate

Contact


HOME

ABOUT

HOBBIES

CERTIFICATE

CONTACT



Home

Home

Hobbies

Hobbies

About

About

Certificate

Certificate

Contact

Contact

Typography	Type Scale	Font Size	Line height
	Heading 1	(32-40)px	50px
	Sub headings	(24-32)px	40px
	Paragraphs	(16-24)px	24px
	Captions	(12-14)px	16px

Guidelines

- Adhere to WCAG 2.1 Level AA accessibility standards to ensure inclusivity.
- Use strong contrast between text and backgrounds for better readability.
- Establish a clear typographic hierarchy using size, weight, and spacing (e.g., headings vs. paragraphs).
- Follow an 8px grid system for uniform spacing and alignment.
- Simplify navigation by reducing unnecessary clicks, scrolling, and effort.
- Place related actions and elements near each other to enhance usability
- Avoid excessive animations or irrelevant elements that don't add value.
- Incorporate familiar design patterns to create an intuitive user experience.
- Use progressive disclosure to present less critical information gradually.
- Ensure consistent visual feedback for interactions (e.g., hover, active, focus).
- Prioritize mobile-first layouts, optimizing for smaller screens and touch gestures.



HOME

ABOUT

HOBBIES

CERTIFICATE

CONTACT



I am a striving and passionate software engineering student who is deeply interested in technology and its endless possibilities.

This portfolio showcases my journey, achievements, and aspirations in the tech field.

If you would like to reach out, feel free to contact me through any of the following methods:

- Email: fenetydamtew@gmail.com
- GitHub: github.com/Fenety
- LinkedIn: linkedin.com/in/fenety-damtewand

Download CV



About Me



About Me

I am a person with many interests, especially in technology. I am a third-year Software Engineering student at Addis Ababa Institute of Technology, and I enjoy learning and growing in my field.

Education

As a third-year Software Engineering student, I have mastered key topics such as Python, Java, Object-Oriented Programming (OOP), and Data Structures & Algorithms (DSA). I am continuously expanding my knowledge in the field and look forward to applying my skills in real-world projects.

Skills

Technical Skills

- Programming Languages: Python, Java, JavaScript
- Web Development: HTML, CSS, JavaScript
- Tools & Technologies: Git

Soft Skills

- Strong teamwork and collaboration abilities
- Good communication skills
- Problem-solving and critical thinking



My Hobbies

hobbies that help me grow, relax, and explore new interests.

Here are a few of my favorite activities:

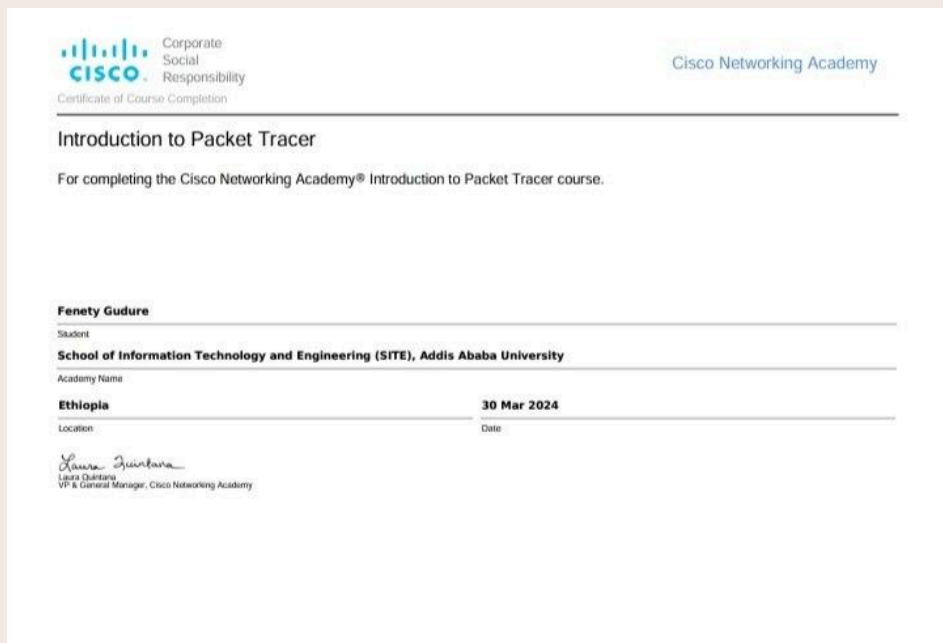


Coding: I enjoy writing code and exploring new technologies, which helps me sharpen my problem-solving skills.





I gained these certificates by actively participating in a variety of courses, workshops, and activities that have helped me grow both academically and personally.



- Introduction to Packet Tracer Certificate, awarded for completing a networking simulation course





Contact Me

Get updated

Email

linkedin

GitHub

Message

Send

