

Education



High School

I graduated from Gojeb Secondary School, where I developed a strong foundation in critical thinking, problem-solving, and creative design. During my time there, I was actively involved in various extracurricular activities that fostered my interest in technology and design. My passion for web development began when I took an introductory computer science class, where I learned the basics of programming. This sparked a deep interest in creating websites and understanding how digital systems work.

Univeristy life

I'm currently a third year Software Engineering student at Addis Ababa University, where I have gained an in-depth understanding of software development, algorithms and system design. Throughout my time at university, I have developed strong technical skills in programming languages such as Python, Java, and Javascript, as well as proficiency in frame works and tools relevant to web development and cybersecurity. In my courses, I have tackled a variety of subjects, from data structures and algorithms to network security, which have enhanced my problem solving abilities and technical knowledge. As part of my studies, I have worked on several team projects, including building software applications and contributing to open source projects. These experiences have sharpened my collaboration, communication, and project management skills. Although I am still pursuing my degree, my education has already shaped my career aspirations, preparing me for the challenges of the rapidly evolving tech industry.



Education



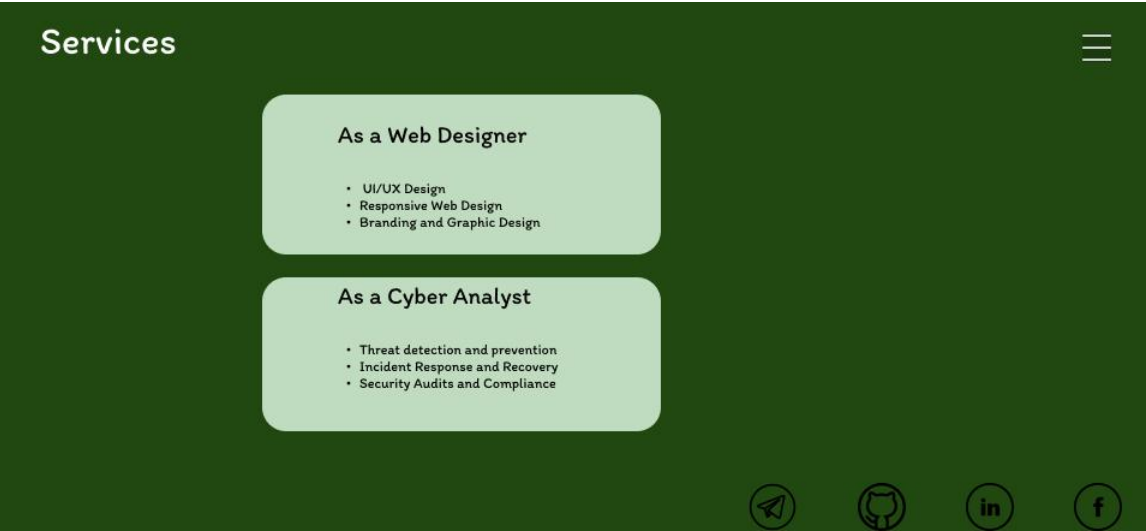
High School

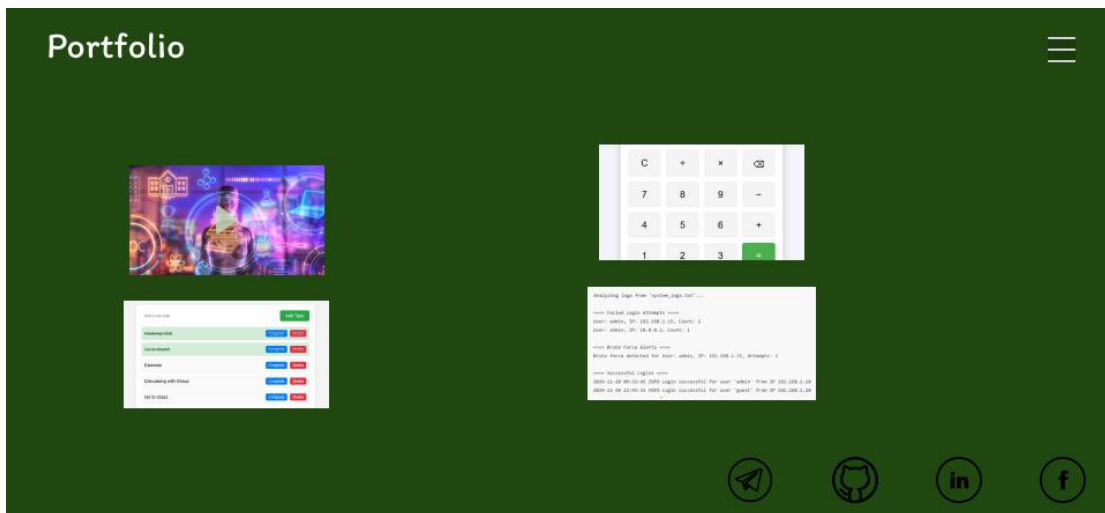
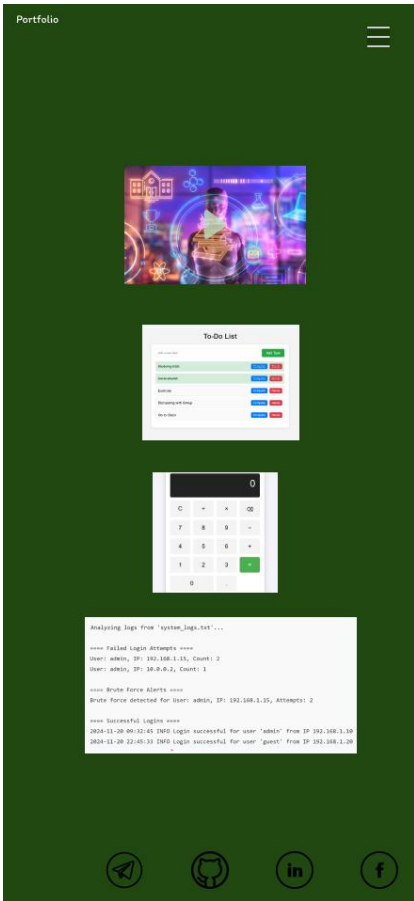
I graduated from Gojeb Secondary School, where I developed a strong foundation in critical thinking, problem-solving, and creative design. During my time there, I was actively involved in various extracurricular activities that fostered my interest in technology and design. My passion for web development began when I took an introductory computer science class, where I learned the basics of programming. This sparked a deep interest in creating websites and understanding how digital systems work.

Univeristy life

I'm currently a third year Software Engineering student at Addis Ababa University, where I have gained an in-depth understanding of software development, algorithms and system design. Throughout my time at university, I have developed strong technical skills in programming languages such as Python, Java, and Javascript, as well as proficiency in frame works and tools relevant to web development and cybersecurity. In my courses, I have tackled a variety of subjects, from data structures and algorithms to network security, which have enhanced my problem solving abilities and technical knowledge. As part of my studies, I have worked on several team projects, including building software applications and contributing to open source projects. These experiences have sharpened my collaboration, communication, and project management skills. Although I am still pursuing my degree, my education has already shaped my career aspirations, preparing me for the challenges of the rapidly evolving tech industry.







Contact me

Phone: [+251929807997](tel:+251929807997)

Email: hopease4@gmail.com

Location: [Addis Ababa University| 4 Kilo Campus ,Addis Ababa, Ethiopia](#)

Send me a message

Name :

Email :

Project :

Message :

Send message

in

f

Phone: [+251929807997](tel:+251929807997)

Email: hopease4@gmail.com

Location: [Addis Ababa University| 4 Kilo Campus ,Addis Ababa, Ethiopia](#)

Send me a message

Name :

Email :

Project :

Message :

Send message

in

f

Tesfa.



Hey, I'm **Tesfanesh** Asefa

I am a passionate Web Designer and Cyber Analyst with a knack for creating stunning, user friendly websites and securing digital landscapes. With a blend of creativity and technical expertise, I design websites that captivates users while ensuring robust cybersecurity measures. Lets connect and bring your ideas to life !



Hire me



Home

Tesfa.

[Home](#) [About me](#) [Education](#) [Skills](#) [Services](#) [Portfolio](#) [Contact me](#)



Hey, I'm **Tesfanesh** Asefa

I am a passionate Web Designer and Cyber Analyst with a knack for creating stunning, user friendly websites and securing digital landscapes. With a blend of creativity and technical expertise, I design websites that captivates users while ensuring robust cybersecurity measures. Lets connect and bring your ideas to life !



About me



Hello! I'm Tesfanesh Asefa,

A dynamic and dedicated Web Designer and Cyber Analyst with a passion for blending creativity with technical precision to deliver exceptional digital experiences. With strong foundation in web development, I specialize in designing visually appealing, user-friendly websites that provides seamless navigation and functionality.

My design philosophy revolves around creating intuitive and impactful user experiences that align with my clients' goals and branding. I'm Proficient in modern tools such as HTML, CSS, JavaScript, Linux and Networking.

In addition, I bring expertise in cybersecurity, ensuring that every digital product I create is not beautiful but also secure. As a Cyber Analyst, I am skilled in identifying vulnerabilities

implementing security measures and safeguarding sensitive data.

My knowledge spans areas such as network security, data protection and secure coding practices, which allows me to offer comprehensive solutions that prioritize safety and reliability.

What sets me apart ?

My unique ability to combine the art of web design with the science of cybersecurity.

This means I not only create visually stunning and functional websites but also ensure they are protected from potential threats. I'm passionate about staying updated with the latest industry trends and continuously enhancing my skills to deliver innovative solutions to my clients.

My mission

To empower individuals and businesses with websites that captivate audiences, while keeping their data safe.

- I'm excited about building connections, tackling new challenges, and helping you bring your vision to life.

I am available to discuss, explore my portfolio to see what I can do.

I look forward to collaborating on meaningful projects and creating extraordinary experiences together!



About me

[Home](#)[About me](#)[Education](#)[Skills](#)[Services](#)[Portfolio](#)[Contact me](#)

▶ 0:00 / 0:40

Hello! I'm Tesfaneesh Asefa,

A dynamic and dedicated Web Designer and Cyber Analyst with a passion for blending creativity with technical precision to deliver exceptional digital experiences. With strong foundation in web development, I specialize in designing visually appealing, user-friendly websites that provides seamless navigation and functionality. My design philosophy revolves around creating intuitive and impactful user experiences that align with my clients' goals and branding. I'm Proficient in modern tools such as HTML, CSS, JavaScript, Linux and Networking. In addition, I bring expertise in cybersecurity, ensuring that every digital product I create is not beautiful but also secure. As a Cyber Analyst, I am skilled in identifying vulnerabilities implementing security measures and safeguarding sensitive data. My knowledge spans areas such as network security, data protection and secure coding practices, which allows me to offer comprehensive solutions that prioritize safety and reliability.

What sets me apart ?

My unique ability to combine the art of web design with the science of cybersecurity. This means I not only create visually stunning and functional websites but also ensure they are protected from potential threats. I'm passionate about staying updated with the latest industry trends and continuously enhancing my skills to deliver innovative solutions to my clients.

My mission

To empower individuals and businesses with websites that captivate audiences, while keeping their data safe.

- I'm excited about building connections, tackling new challenges, and helping you bring your vision to life.

I am available to discuss, explore my portfolio to see what I can do. I look forward to collaborating on meaningful projects and creating extraordinary experiences together!





Front End

Skills	Percentage
HTML	40%
CSS	30%
JavaScript	35%

Back End

Skills	Percentage
Node.js	10%
Python	40%
Java	30%



Front End

Skills	Percentage
HTML	40%
CSS	30%
JavaScript	35%

Back End

Skills	Percentage
Node.js	10%
Python	40%
Java	30%



As a Web Designer

- UI/UX Design
- Responsive Web Design
- Branding and Graphic Design

As a Cyber Analyst

- Threat detection and prevention
- Incident Response and Recovery
- Security Audits and Compliance



Services

[Home](#) [About me](#)

[Education](#)

[Skills](#)

[Services](#) [Portfolio](#)

[Contact me](#)

As a Web Designer

- UI/UX Design
- Responsive Web Design
- Branding and Graphic Design

As a Cyber Analyst

- Threat detection and prevention
- Incident Response and Recovery
- Security Audits and Compliance



Portfolio



```
Analyzing logs from 'system_logs.txt'...

==== Failed Login Attempts ====
User: admin, IP: 192.168.1.15, Count: 2
User: admin, IP: 10.0.0.2, Count: 1

==== Brute Force Alerts ====
Brute force detected for User: admin, IP: 192.168.1.15, Attempts: 2

==== Successful Logins ====
2024-11-20 09:32:45 INFO Login successful for user 'admin' from IP 192.168.1.10
2024-11-20 22:45:53 INFO Login successful for user 'guest' from IP 192.168.1.20
```





To-Do List

Add a new task

Shopping Groceries	Complete	Cancel
Get new books	Complete	Cancel
Exercise	Complete	Cancel
Discussing with Group	Complete	Cancel
Go to Class	Complete	Cancel

0

C	+	*	CE
7	8	9	-
4	5	6	+
1	2	3	=

0

```
on 'system_logs.txt'...

Attempts ====
192.168.1.15, Count: 2
10.0.0.2, Count: 1

Alerts ====
red for User: admin, IP: 192.168.1.15, Attempts: 2
green for User: guest, IP: 10.0.0.2, Attempts: 1

Login ====
45 INFO Login successful for user 'admin' from 192.168.1.15
33 INFO Login successful for user 'guest' from 10.0.0.2
```



High School

I graduated from Gojeb Secondary School, where I developed a strong foundation in critical thinking, problem-solving, and creative design. During my time there, I was actively involved in various extracurricular activities that fostered my interest in technology and design. My passion for web development began when I took an introductory computer science class, where I learned the basics of programming. This sparked a deep interest in creating websites and understanding how digital systems work.

Univeristy life

I'm currently a third year Software Engineering student at Addis Ababa University, where I have gained an in-depth understanding of software development, algorithms and system design. Throughout my time at university, I have developed strong technical skills in programming languages such as Python, Java, and Javascript, as well as proficiency in frame works and tools relevant to web development and cybersecurity. In my courses, I have tackled a variety of subjects, from data structures and algorithms to network security, which have enhanced my problem solving abilities and technical knowledge. As part of my studies, I have worked on several team projects, including building software applications and contributing to open source projects. These experiences have sharpened my collaboration, communication, and project management skills. Although I am still pursuing my degree, my education has already shaped my career aspirations, preparing me for the challenges of the rapidly evolving tech industry.





Education

High School

I graduated from Gojeb Secondary School, where I developed a strong foundation in critical thinking, problem-solving, and creative design. During my time there, I was actively involved in various extracurricular activities that fostered my interest in technology and design. My passion for web development began when I took an introductory computer science class, where I learned the basics of programming. This sparked a deep interest in creating websites and understanding how digital systems work.

Univeristy life

I'm currently a third year Software Engineering student at Addis Ababa University, where I have gained an in-depth understanding of software development, algorithms and system design. Throughout my time at university, I have developed strong technical skills in programming languages such as Python, Java, and Javascript, as well as proficiency in frameworks and tools relevant to web development and cybersecurity. In my courses, I have tackled a variety of subjects, from data structures and algorithms to network security, which have enhanced my problem solving abilities and technical knowledge. As part of my studies, I have worked on several team projects, including building software applications and contributing to open source projects. These experiences have sharpened my collaboration, communication, and project management skills. Although I am still pursuing my degree, my education has already shaped my career aspirations, preparing me for the challenges of the rapidly evolving tech industry.





Contact me

Phone: +251929807997

Email: hopease4@gmail.com

Location: Addis Ababa University| 4 Kilo Campus ,Addis Ababa, Ethiopia

Send me a message

Name :

Email :

Project :

Message :

Send message



Contact me

Phone: +251929807997

Email: hopease4@gmail.com

Location: Addis Ababa
University | 4 Kilo Campus
,Addis Ababa, Ethiopia

Send me a message

Name :

Email :

Project :

Message :

[Send message](#)



Tesfa.

Hey, I'm **Tesfanesh** Asefa

I am a passionate Web Designer and Cyber Analyst with a knack for creating stunning, user friendly websites and securing digital landscapes.

With a blend of creativity and technical expertise, I design websites that captivates users while ensuring robust cybersecurity measures.

Lets connect and bring your ideas to life !



[Hire me](#)



About me

[Home](#) [About me](#) [Education](#) [Skills](#) [Services](#) [Portfolio](#) [Contact me](#)



0:00 / 0:40



Hello! I'm Tesfaneesh Asafa,

A dynamic and dedicated Web Designer and Cyber Analyst with a passion for blending creativity with technical precision to deliver exceptional digital experiences. With strong foundation in web development, I specialize in designing visually appealing, user-friendly websites that provides seamless navigation and functionality.

My design philosophy revolves around creating intuitive and impactful user experiences that align with my clients' goals and branding. I'm Proficient in modern tools such as HTML, CSS, JavaScript, Linux and Networking.

In addition, I bring expertise in cybersecurity, ensuring that every digital product I create is not beautiful but also secure. As a Cyber Analyst, I am skilled in identifying vulnerabilities, implementing security measures and safeguarding sensitive data.

My knowledge spans areas such as network security, data protection and secure coding practices, which allows me to offer comprehensive solutions that prioritize safety and reliability.

What sets me apart?

My unique ability to combine the art of web design with the science of cybersecurity. This means I not only create visually stunning and functional websites but also ensure they are protected from potential threats. I'm passionate about staying updated with the latest industry trends and continuously enhancing my skills to deliver innovative solutions to my clients.

My mission

To empower individuals and businesses with websites that captivate audiences, while keeping their data safe.

- I'm excited about building connections, tackling new challenges, and helping you bring your vision to life.

I am available to discuss, explore my portfolio to see what I can do.

I look forward to collaborating on meaningful projects and creating extraordinary experiences together!



High School

I graduated from Gojeb Secondary School, where I developed a strong foundation in critical thinking, problem-solving, and creative design. During my time there, I was actively involved in various extracurricular activities that fostered my interest in technology and design. My passion for web development began when I took an introductory computer science class, where I learned the basics of programming. This sparked a deep interest in creating websites and understanding how digital systems work.

Univeristy life

I'm currently a third year Software Engineering student at Addis Ababa University, where I have gained an in-depth understanding of software development, algorithms and system design. Throughout my time at university, I have developed strong technical skills in programming languages such as Python, Java, and Javascript, as well as proficiency in frameworks and tools relevant to web development and cybersecurity. In my courses, I have tackled a variety of subjects, from data structures and algorithms to network security, which have enhanced my problem-solving abilities and technical knowledge. As part of my studies, I have worked on several team projects, including building software applications and contributing to open source projects. These experiences have sharpened my collaboration, communication, and project management skills. Although I am still pursuing my degree, my education has already shaped my career aspirations, preparing me for the challenges of the rapidly evolving tech industry.



Front End

Skills	Percentage
HTML	40%
CSS	30%
JavaScript	35%

Back End

Skills	Percentage
Node.js	10%
Python	40%
Java	30%



Services

[Home](#) [About me](#) [Education](#) [Skills](#) [Services](#) [Portfolio](#) [Contact me](#)

As a Web Designer

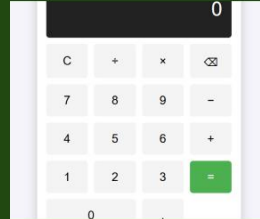
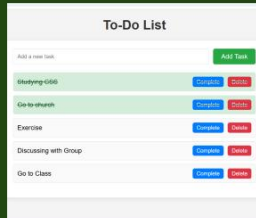
- UI/UX Design
- Responsive Web Design
- Branding and Graphic Design

As a Cyber Analyst

- Threat detection and prevention
- Incident Response and Recovery
- Security Audits and Compliance

Portfolio

[Home](#) [About me](#) [Education](#) [Skills](#) [Services](#) [Portfolio](#) [Contact me](#)



Contact me

Phone: +251929807997

Email: hopease4@gmail.com

Location: Addis Ababa
University | 4 Kilo Campus
,Addis Ababa, Ethiopia

Send me a message

Name :

Email :

Project :

Message :

[Send message](#)



Design System

Headings

- H1: 48px, Bold (700), Line height: 1.2 → Portfolio Title
- H2: 36px, Semi-Bold (600), Line height: 1.3 → Section Headings
- H3: 28px, Medium (500), Line height: 1.4 → Subsection Headings

Body Text

- Body Large-Component: 18px, Regular (400), Line height: 1.6 → Main text in About Me
- Body Small-Component: 14px, Regular (400), Line height: 1.6 → Smaller descriptions

Other Elements

- Navigation Links: 16px, Semi-Bold (600) → Home, About Me, Contact Me
- Buttons: 14px, Bold (700) → Hire Me, Send Message
- Captions: 12px, Regular (400) → Image captions, tooltips



