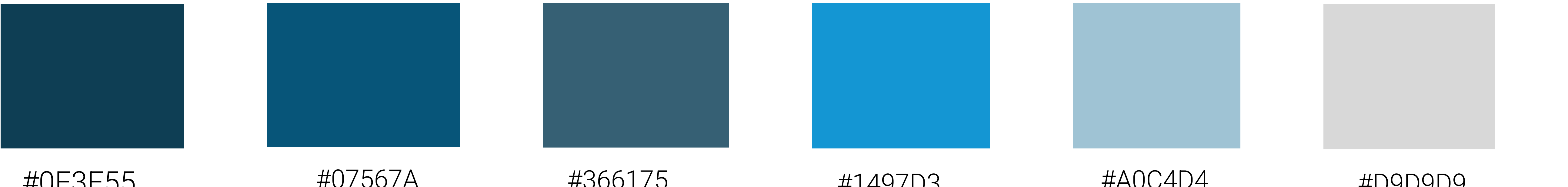
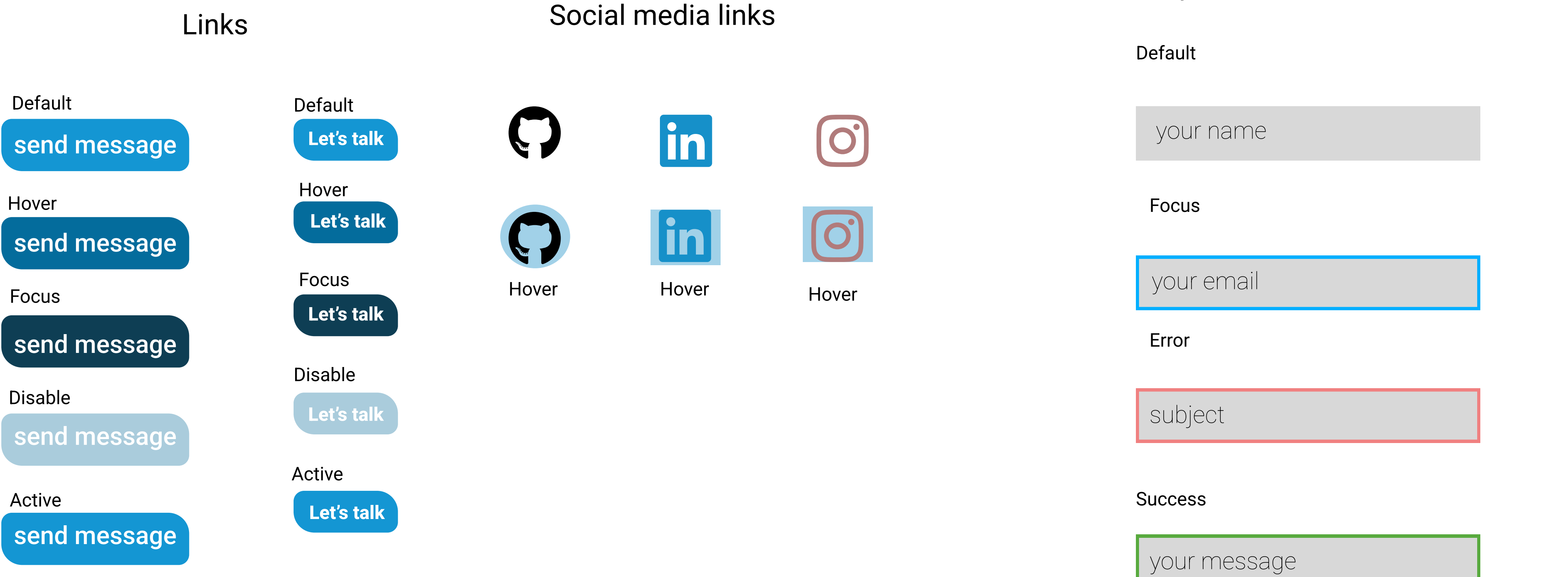


## Color



## Components



## Design guidelines

### Constant branding:

color palette:-use only one brand color.

Typography:- use 1 as main and other fallbacks.

Logo: Always maintain 20px clear space around the logo.

### Responsive Design:

The design fit for multiple screens.

### Layout and structure:

use 12 column grid system.

### Accessibility:

Alt Text:- All images must have descriptive alt text.

Contrast:- Ensure text-to-background contrast ratio.

### Text and images:

Align horizontal text to a base line.

make sure text is left align.

Images are center aligned.

## Type face

### spacing

Base spacing unit: 16px  
Side Padding: 20px  
small components: 20px  
Large components: 40px

### Font Size

48 px	<b>Heading 1</b>	Normal Text 1.5	Regular: for body and most content
36px	<b>Heading 2</b>	Heading 1.2	Extra bold: Headers
32px	<b>Heading 3</b>		
36px	<b>Logo</b>		
14px		caption	
14px		Label	
16px		Body	

### Line height

Normal Text 1.5  
Heading 1.2

### Font weight

Regular: for body and most content  
Extra bold: Headers

# selam



Hello It's Me

# Selamawit Kinetibeb

## And I'm **Frontend Developer**

I specialize in crafting and turning ideas into beautiful, interactive, responsive and userfriendly websites. Let's create something amazing - your vision, my code!

**Let's talk**



# selam

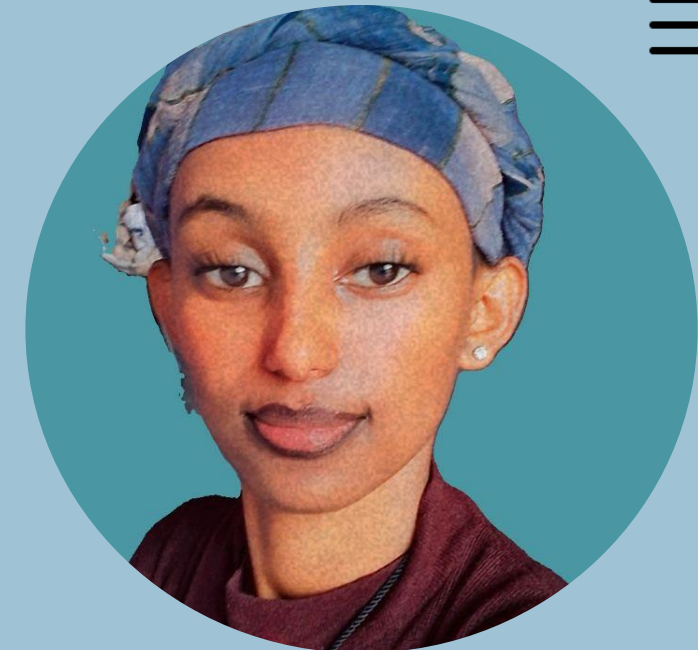
Hello It's Me

# selamawit kinetibeb

And I'm **Frontend Developer**

I specialize in crafting and turning ideas into beautiful, interactive, responsive and userfriendly websites. Let's create something amazing - your vision, my code!

Let's talk



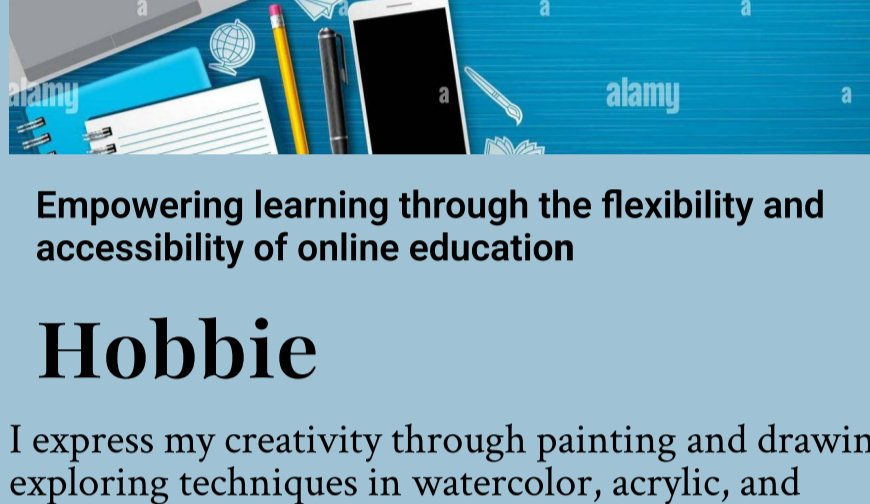
# selam



# About me

## Education

I'm studying software engineering at Addis Ababa University, building a strong technical foundation. I enhance my skills through W3Schools, Free Code Camp, and IBM Skill Build, while connecting with fellow tech enthusiasts at Google Developer Groups (GDG) through workshops



**Empowering learning through the flexibility and accessibility of online education**

## Hobbie

I express my creativity through painting and drawing, exploring techniques in watercolor, acrylic, and charcoal. Additionally, I stay active and promote well-being by engaging in physical activities like yoga, running, and cycling, maintaining a balanced and healthy lifestyle.



**working and learning in this kind of enviroment is great**

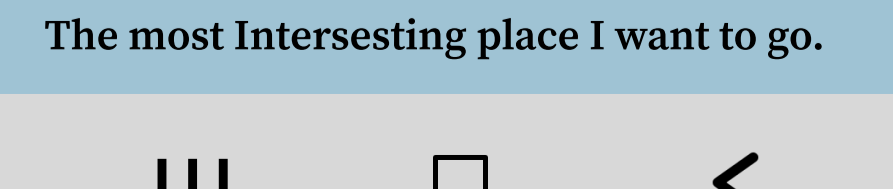
## Interest

I'm passionate about staying on top of the latest tech trends, exploring everything from the newest gadgets to groundbreaking apps and software. Equally important to me is giving back through volunteering, where I dedicate my time to causes that make a real difference in the community.



## Adventure

I venture through Ethiopia's lively cities, uncovering their hidden stories and vibrant culture. Each exploration inspires my creativity and gives me a new lens to see the world.



**The most Intersesting place I want to go.**



# selam

## Education

I'm studying software engineering at Addis Ababa University, building a strong technical foundation. I enhance my skills through W3Schools, Free Code Camp, and IBM Skill Build, while connecting with fellow tech enthusiasts at Google Developer Groups (GDG) through workshops.

## Hobbie

I express my creativity through painting and drawing, exploring techniques in watercolor, acrylic, and charcoal. Additionally, I stay active and promote well-being by engaging in physical activities like yoga, running, and cycling, maintaining a balanced and healthy lifestyle.

## Interest

I'm passionate about staying on top of the latest tech trends, exploring everything from the newest gadgets to groundbreaking apps and software. Equally important to me is giving back through volunteering, where I dedicate my time to causes that make a real difference in the community.

## Adventure

I venture through Ethiopia's lively cities, uncovering their hidden stories and vibrant culture. Each exploration inspires my creativity and gives me a new lens to see the world.

# About me



Empowering learning through the flexibility and accessibility of online education



working and learning in this kind of enviroment is great



The most Intersesting place I want to go.



# selam



## My Skills

### programming Languages

#### Frontend



**Html**



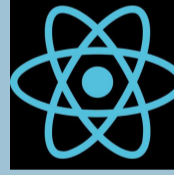
**Css**



**Javascript**



**React**



#### Learning Goals



**Node.js**



**UX/UI**

selam

Frontend



Html



Css



Javascript

Learning Goals



Node.js



Bootsrap



React



UX/UI



# selam



# Blog

## Learning journey

### Html

#### *The Building Block*

Learning HTML was my first step into web development, and it gave me a strong understanding of web page structure. From here, I built simple static websites, mastering how content and layout are organized on the web.

#### *Styling the Web*

With CSS, I learned how to make websites look visually appealing and responsive across different devices. It's essential for creating modern, attractive websites, and I continue to explore advanced techniques like Flexbox and Grid.

### Bootstrap

#### *Responsive Design Made Easy*

By using Bootstrap, I could create responsive websites quickly without worrying about browser compatibility. It has been a valuable tool in speeding up my development process while ensuring mobile-friendly design.

### JavaScript

#### *Making Websites Interactive*

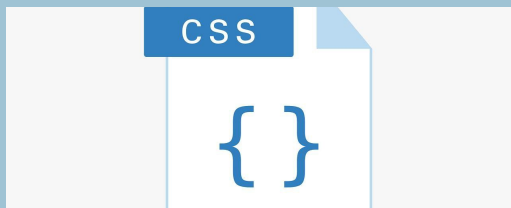
I learned to manipulate the DOM, add event listeners, and create complex functionality like form validation.



selam

# Blog

## Learning journey



### Html

#### *The Building Block*

Learning HTML was my first step into web development, and it gave me a strong understanding of web page structure. From here, I built simple static websites, mastering how content and layout are organized on the web.

### CSS

#### *Styling the Web*

With CSS, I learned how to make websites look visually appealing and responsive across different devices. It's essential for creating modern, attractive websites, and I continue to explore advanced techniques like Flexbox and Grid.

### Bootstrap

#### *Responsive Design Made Easy*

By using Bootstrap, I could create responsive websites quickly without worrying about browser compatibility. It has been a valuable tool in speeding up my development process while ensuring mobile-friendly design.

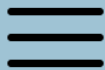
### JavaScript

#### *Making Websites Interactive*

I learned to manipulate the DOM, add event listeners, and create complex functionality like form validation.



# selam



## Contact me

your name

your email

subject

your message

**send message**

If you have any questions or just want to get in touch, feel free to reach out. I'm happy to help with any inquiries.

Fill in the form below, and I'll get back to you as soon as possible.

Let's connect and collaborate on exciting projects!



# selam

# Contact me



your name

your email

subject

your message

[send message](#)

If you have any questions or just want to get in touch, feel free to reach out. I'm happy to help with any inquiries. Fill in the form below, and I'll get back to you as soon as possible. Let's connect and collaborate on exciting projects!



# selam

[Home](#)[About](#)[skills](#)[Blog](#)[contact](#)

## Hello It's Me

# selamawit kinetibeb And I'm Frontend Developer

I specialize in crafting and turning ideas into beautiful, interactive, responsive and userfriendly websites. Let's create something amazing - your vision, my code!

[Let's talk](#)

# selam

[Home](#)[About](#)[skills](#)[Blog](#)[contact](#)

Hello It's Me  
**selamawit kinetibeb**  
And I'm **Frontend Developer**

I specialize in crafting and turning ideas into beautiful, interactive, responsive and userfriendly websites. Let's create something amazing - your vision, my code!

[Let's talk](#)

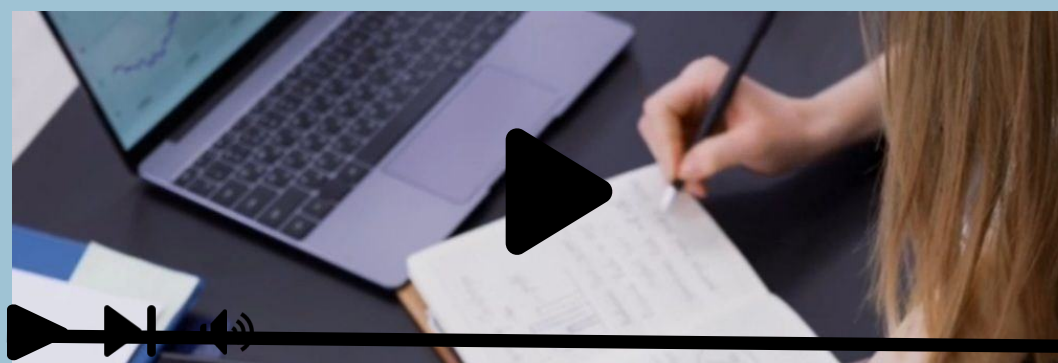
## About me



Empowering learning through the flexibility and accessibility of online education

### Education

I'm studying software engineering at Addis Ababa University, building a strong technical foundation. I enhance my skills through W3Schools, Free Code Camp, and IBM Skill Build, while connecting with fellow tech enthusiasts at Google Developer Groups (GDG) through workshops



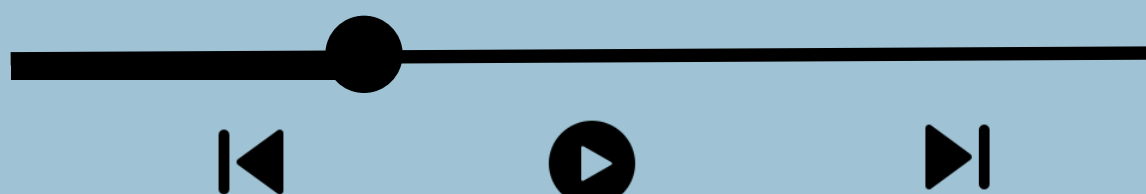
working and learning in this kind of enviroment is great

### Hobbie

I express my creativity through painting and drawing, exploring techniques in watercolor, acrylic, and charcoal. Additionally, I stay active and promote well-being by engaging in physical activities like yoga, running, and cycling, maintaining a balanced and healthy lifestyle.

### Interest

I'm passionate about staying on top of the latest tech trends, exploring everything from the newest gadgets to groundbreaking apps and software. Equally important to me is giving back through volunteering, where I dedicate my time to causes that make a real difference in the community.



### Adventure

I venture through Ethiopia's lively cities, uncovering their hidden stories and vibrant culture. Each exploration inspires my creativity and gives me a new lens to see the world.



The most Intersesting place I want to go.



# selam

[Home](#)[About](#)[skills](#)[Blog](#)[contact](#)

## About me

### Education

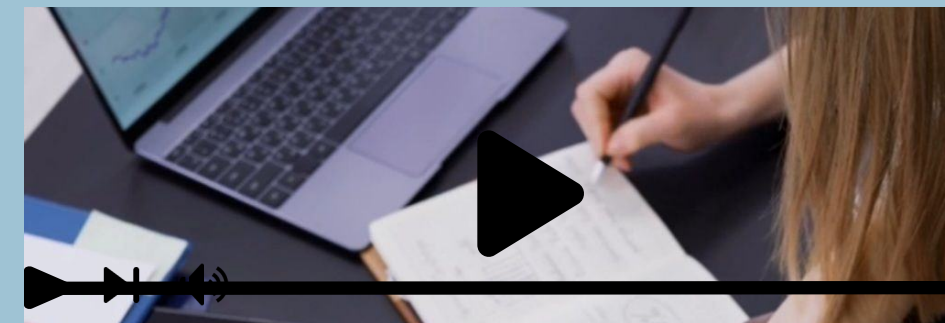
I'm studying software engineering at Addis Ababa University, building a strong technical foundation. I enhance my skills through W3Schools, Free Code Camp, and IBM Skill Build, while connecting with fellow tech enthusiasts at Google Developer Groups (GDG) through workshops.



Empowering learning through the flexibility and accessibility of online education

### Hobbie

I express my creativity through painting and drawing, exploring techniques in watercolor, acrylic, and charcoal. Additionally, I stay active and promote well-being by engaging in physical activities like yoga, running, and cycling, maintaining a balanced and healthy lifestyle.



working and learning in this kind of enviroment is great

### Interest

I'm passionate about staying on top of the latest tech trends, exploring everything from the newest gadgets to groundbreaking apps and software. Equally important to me is giving back through volunteering, where I dedicate my time to causes that make a real difference in the community.



### Adventure

I venture through Ethiopia's lively cities, uncovering their hidden stories and vibrant culture. Each exploration inspires my creativity and gives me a new lens to see the world.



The most Interseeting place I want to go.



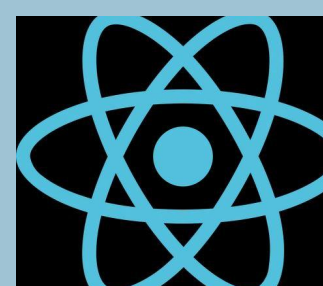
# selam

[Home](#)[About](#)[skills](#)[Blog](#)[contact](#)

## My Skills

### programming Languages

#### Frontend

**Html****Css****Javascript****Bootsrap****React**

#### Learning Goals

**Node.js****UX/UI**

# selam

[Home](#)[About](#)[skills](#)[Blog](#)[contact](#)

## My Skills

programming Languages  
Frontend



Html



Css



Javascript

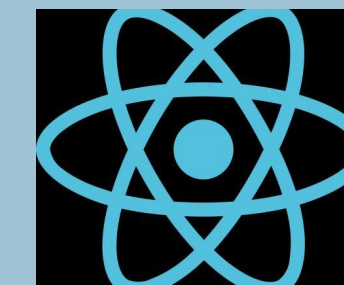


Bootsrap

Learning Goals



Node.js



React

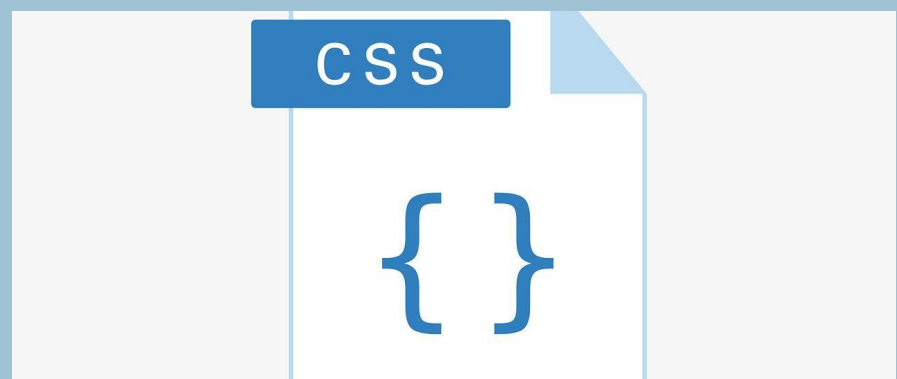


UX/UI



## Blog

### Learning journey



#### Html

##### *The Building Block*

Learning HTML was my first step into web development, and it gave me a strong understanding of web page structure. From here, I built simple static websites, mastering how content and layout are organized on the web.

#### CSS

##### *Styling the Web*

With CSS, I learned how to make websites look visually appealing and responsive across different devices. It's essential for creating modern, attractive websites, and I continue to explore advanced techniques like Flexbox and Grid.



#### Bootstrap

##### *Responsive Design Made Easy*

By using Bootstrap, I could create responsive websites quickly without worrying about browser compatibility. It has been a valuable tool in speeding up my development process while ensuring mobile-friendly design.

#### JavaScript

##### *Making Websites Interactive*

I learned to manipulate the DOM, add event listeners, and create complex functionality like form validation.



# selam

[Home](#)[About](#)[skills](#)[Blog](#)[contact](#)

## Blog

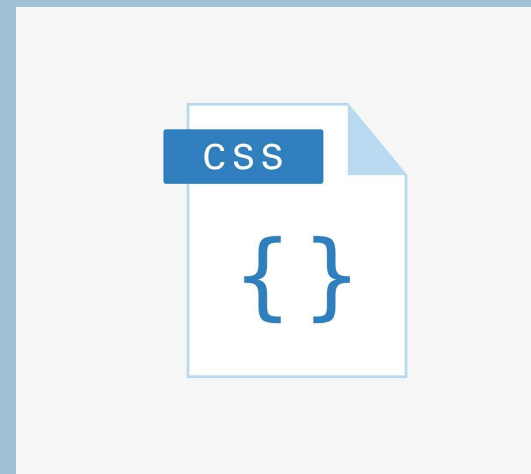
### Learning journey



#### Html

##### *The Building Block*

Learning HTML was my first step into web development, and it gave me a strong understanding of web page structure. From here, I built simple static websites, mastering how content and layout are organized on the web.



#### CSS

##### *Styling the Web*

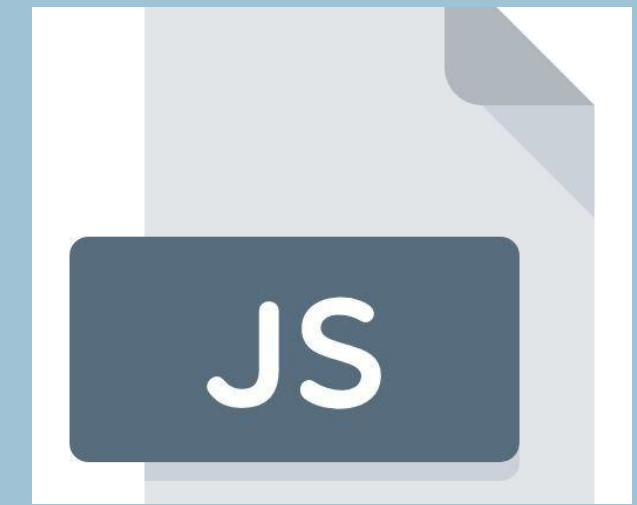
With CSS, I learned how to make websites look visually appealing and responsive across different devices. It's essential for creating modern, attractive websites, and I continue to explore advanced techniques like Flexbox and Grid.



#### Bootstrap

##### *Responsive Design Made Easy*

By using Bootstrap, I could create responsive websites quickly without worrying about browser compatibility. It has been a valuable tool in speeding up my development process while ensuring mobile-friendly design.



#### JavaScript

##### *Making Websites Interactive*

I learned to manipulate the DOM, add event listeners, and create complex functionality like form validation.

## Contact me

[send message](#)

If you have any questions or just want to get in touch, feel free to reach out. I'm happy to help with any inquiries. Fill in the form below, and I'll get back to you as soon as possible. Let's connect and collaborate on exciting projects!



# selam

[Home](#)[About](#)[skills](#)[Blog](#)[contact](#)

## Contact me

your name

your email

subject

your message

[send message](#)

If you have any questions or just want to get in touch, feel free to reach out. I'm happy to help with any inquiries. Fill in the form below, and I'll get back to you as soon as possible. Let's connect and collaborate on exciting projects!



Hello It's Me

## selamawit kinetibeb

And I'm **Frontend Developer**

I specialize in crafting and turning ideas into beautiful, interactive, responsive and userfriendly websites. Let's create something amazing - your vision, my code!



**Let's talk**



## About me

### Education

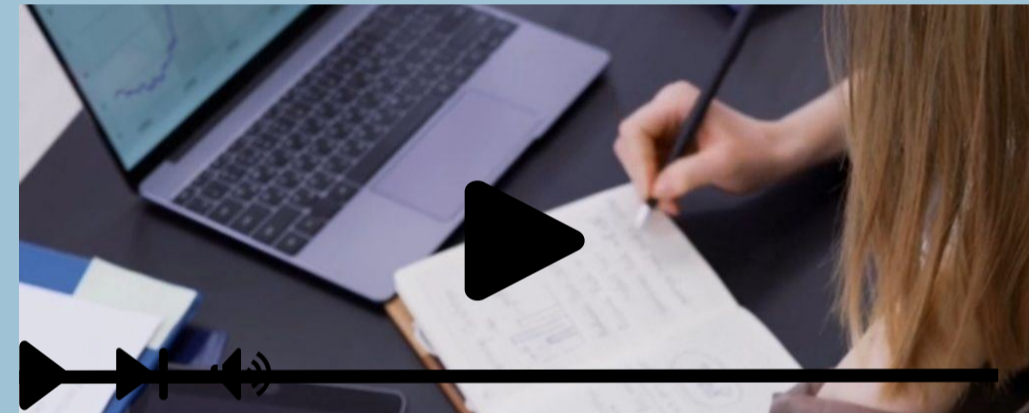
I'm studying software engineering at Addis Ababa University, building a strong technical foundation. I enhance my skills through W3Schools, Free Code Camp, and IBM Skill Build, while connecting with fellow tech enthusiasts at Google Developer Groups (GDG) through workshops.



Empowering learning through the flexibility and accessibility of online education

### Hobbie

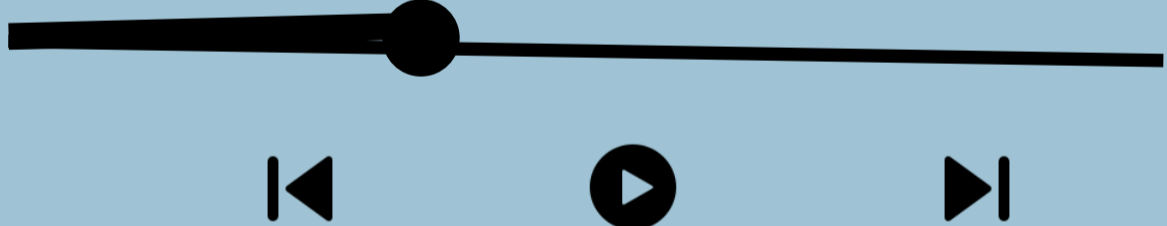
I express my creativity through painting and drawing, exploring techniques in watercolor, acrylic, and charcoal. Additionally, I stay active and promote well-being by engaging in physical activities like yoga, running, and cycling, maintaining a balanced and healthy lifestyle.



working and learning in this kind of enviroment is great

### Interest

I'm passionate about staying on top of the latest tech trends, exploring everything from the newest gadgets to groundbreaking apps and software. Equally important to me is giving back through volunteering, where I dedicate my time to causes that make a real difference in the community.



### Adventure

I venture through Ethiopia's lively cities, uncovering their hidden stories and vibrant culture. Each exploration inspires my creativity and gives me a new lens to see the world.



The most Intersesting place I want to go.

## My Skills

### programming Languages

#### Frontend



**Html**



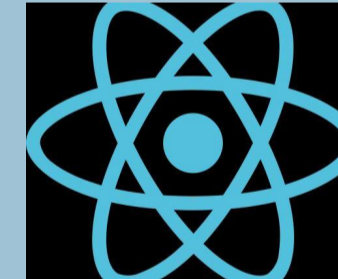
**Css**



**Javascript**



**Bootsrap**



**React**

#### Learning Goals



**Node.js**



**UX/UI**

## Blog

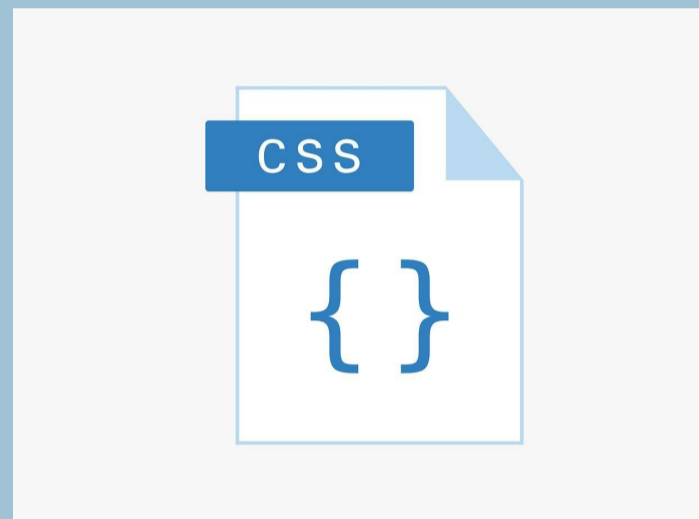
### Learning journey



#### Html

##### *The Building Block*

Learning HTML was my first step into web development, and it gave me a strong understanding of web page structure. From here, I built simple static websites, mastering how content and layout are organized on the web.



#### CSS

##### *Styling the Web*

With CSS, I learned how to make websites look visually appealing and responsive across different devices. It's essential for creating modern, attractive websites, and I continue to explore advanced techniques like Flexbox and Grid.



#### Bootstrap

##### *Responsive Design Made Easy*

By using Bootstrap, I could create responsive websites quickly without worrying about browser compatibility. It has been a valuable tool in speeding up my development process while ensuring mobile-friendly design.



#### JavaScript

##### *Making Websites Interactive*

I learned to manipulate the DOM, add event listeners, and create complex functionality like form validation.

## Contact me

your name

your email

subject

your message

send message

If you have any questions or just want to get in touch, feel free to reach out. I'm happy to help with any inquiries. Fill in the form below, and I'll get back to you as soon as possible. Let's connect and collaborate on exciting projects!

