

Color Palette**Components****Typography**

Type scale(1.200)

	SIZE	LINE HEIGHT
Heading 1	40 px	48px
Heading 2	32px	40px
Heading 3	24px	32px
Heading 4	20px	28px
Small	16px	24px

Spacing

XS 8pt	S 16pt	M 24pt	L 32pt	XL 48pt	XXL 80pt
■	■	■	■	■	■

Shadow Option

Overlay

Design Guideline**Design System**

- Color Swatches
- Typography Styles (Heading, Body Text)
- Spacing Guidelines
- Grid System (12 Columns)
- Small and Large Components (Buttons, icons, Container)

UI Screens

- A screen for each page of the wireframe (e.g., home page, education page, Blog page, about page, contact page), laid out for various form factors (mobile portrait, mobile landscape, tablet portrait, tablet landscape, desktop).

Prototype

- Link the frames together with interaction hotspots for a working prototype.

I am Saba Habtamu

My name is Saba Habtamu. I am third year Software Engineering Student dedicated to learning the art of programming. With a focus on HTML, CSS and JAVASCRIPT, I am exited to build websites and create interactive projects to solve a problem. This is my first personal portfolio.

[CV](#)

Saba Habtamu

X

I am

Saba H

Blog

About

My name is Saba H

Contact

year Software Engineering Student

dedicated to learning the art of

programming. With a focus on HTML,

CSS and JAVASCRIPT, I am exited to

build websites and create interactive

projects to solve a problem. This is my

first personal portfolio.

CV

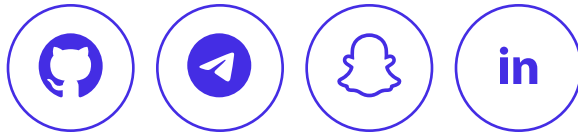


Copyright © 2024 by Saba Habtamu

| All Rights Reserved.

I am Saba Habtamu

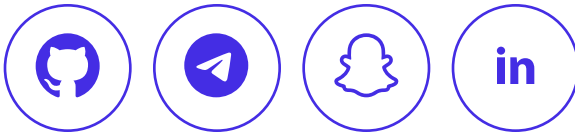
My name is Saba Habtamu. I am third year Software Engineering Student dedicated to learning the art of programming. With a focus on HTML, CSS and JAVASCRIPT, I am exited to build websites and create interactive projects to solve a problem. This is my first personal portfolio.

[CV](#)

[Home](#)[Education](#)[Blog](#)[About](#)[Contact](#)

I am Saba Habtamu

My name is Saba Habtamu. I am third year Software Engineering Student dedicated to learning the art of programming. With a focus on HTML, CSS and JAVASCRIPT, I am exited to build websites and create interactive projects to solve a problem. This is my first personal portfolio.

[CV](#)

Education

Elementary

2003

I attended my elementary classes in Vera School. Elementary classes offer a fun and engage learning environmet. This school is a school where I developed essensial skills and basic knowledges.

High-School

2011

I attended my high-school classes in Goyas School. High-schools provide a foundational education in core subjects. This is the school where I prepared for colleges or university and develop essential skills.

University

2015

I am attending my classes in Addis Ababa University. I am developing in-depth knowledge and skills in Software Engineering, preparing for my career in this field.

[Home](#)[Education](#)[Blog](#)[About](#)[Contact](#)

I attended my elementary classes in Vera School. Elementary classes offer a fun and engage learning environmet. This school is a school where I developed essensial skills and basic knowledges.

High-School

2011

I attended my high-school classes in Goyas School. High-schools provide a foundational education in core subjects. This is the school where I prepared for colleges or university and develop essential skills.

University

2015

I am attending my classes in Addis Ababa University. I am developing in-depth knowledge and skills in Software Engineering, preparing for my career in this field.

Education

Elementary

2003

I attended my elementary classes in Vera School. Elementary classes offer a fun and engage learning environmet. This school is a school where I developed essensial skills and basic knowledges.

High-School

2011

I attended my high-school classes in Goyas School. High-schools provide a foundational education in core subjects. This is the school where I prepared for colleges or university and develop essential skills.

University

2015

I am attending my classes in Addis Ababa University. I am developing in-depth knowledge and skills in Software Engineering, preparing for my career in this field.

[Home](#)[Education](#)[Blog](#)[About](#)[Contact](#)

Education

Elementary

2003

I attended my elementary classes in Vera School. Elementary classes offer a fun and engage learning environmet. This school is a school where I developed essensial skills and basic knowledges.

High-School

2011

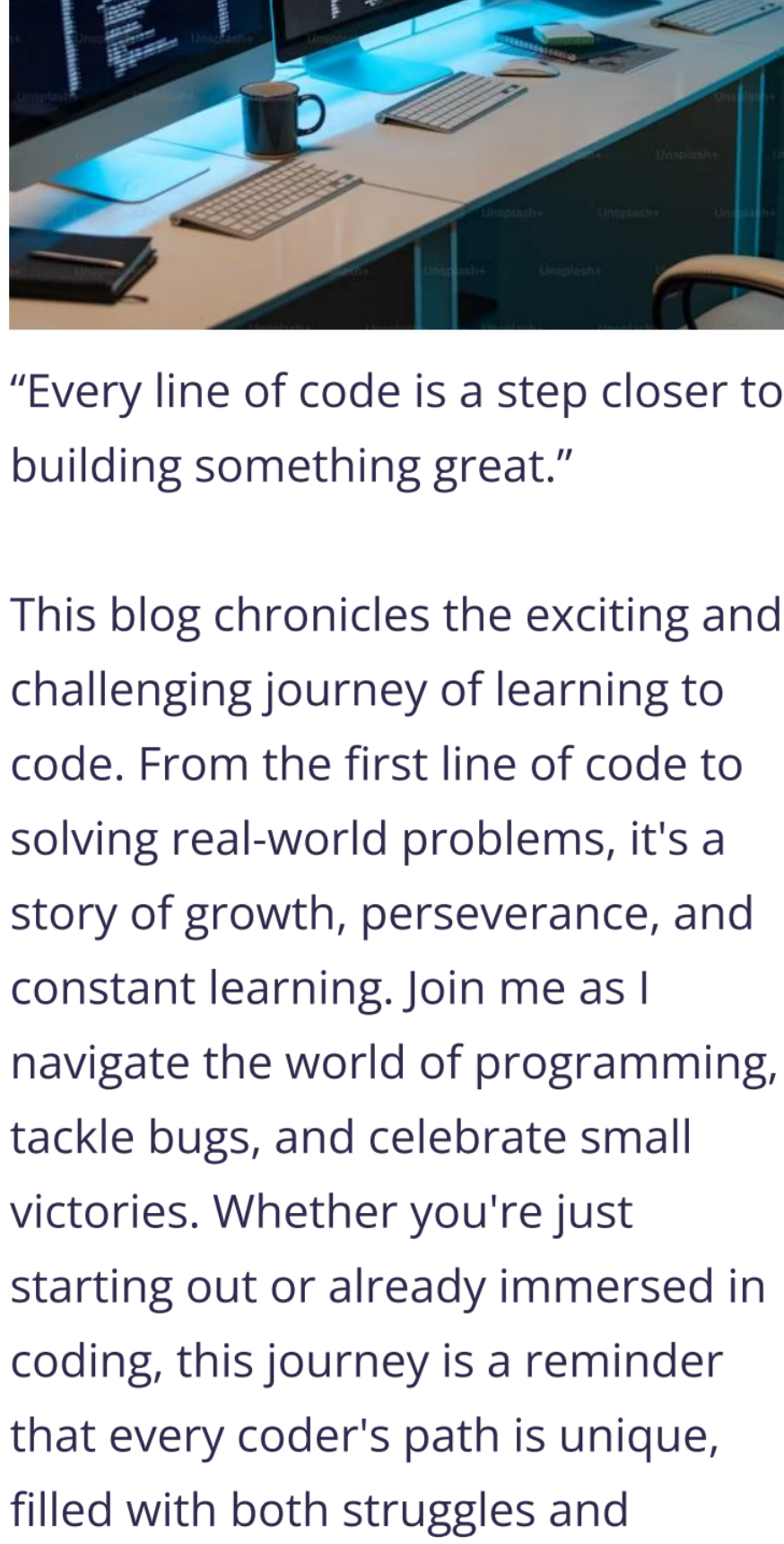
I attended my high-school classes in Goyas School. High-schools provide a foundational education in core subjects. This is the school where I prepared for colleges or university and develop essential skills.

University

2015

I am attending my classes in Addis Ababa University. I am developing in-depth knowledge and skills in Software Engineering, preparing for my career in this field.

Blog



“Every line of code is a step closer to building something great.”

This blog chronicles the exciting and challenging journey of learning to code. From the first line of code to solving real-world problems, it's a story of growth, perseverance, and constant learning. Join me as I navigate the world of programming, tackle bugs, and celebrate small victories. Whether you're just starting out or already immersed in coding, this journey is a reminder that every coder's path is unique, filled with both struggles and triumphs.

Why is software engineering important?

Software Engineering 10

In this video, we dive into the critical role software engineering plays in shaping the digital world around us. From developing applications that impact our daily lives to building complex systems that drive entire industries, software engineering is the backbone of modern technology. Join us as we explore why understanding software engineering is essential for aspiring programmers, and how it influences everything from problem-solving to innovation. Whether you're new to coding or an experienced developer, this video will give you a deeper appreciation for the field and its far-reaching impact on the future of technology.

“We need software engineering to help manage the complexity of new software-intensive systems, ensure that these systems are reliable and secure and meet the needs of their users.”

0:00 / 4:32



Copyright © 2024 by Saba Habtamu | All Rights Reserved.

Saba Habtamu

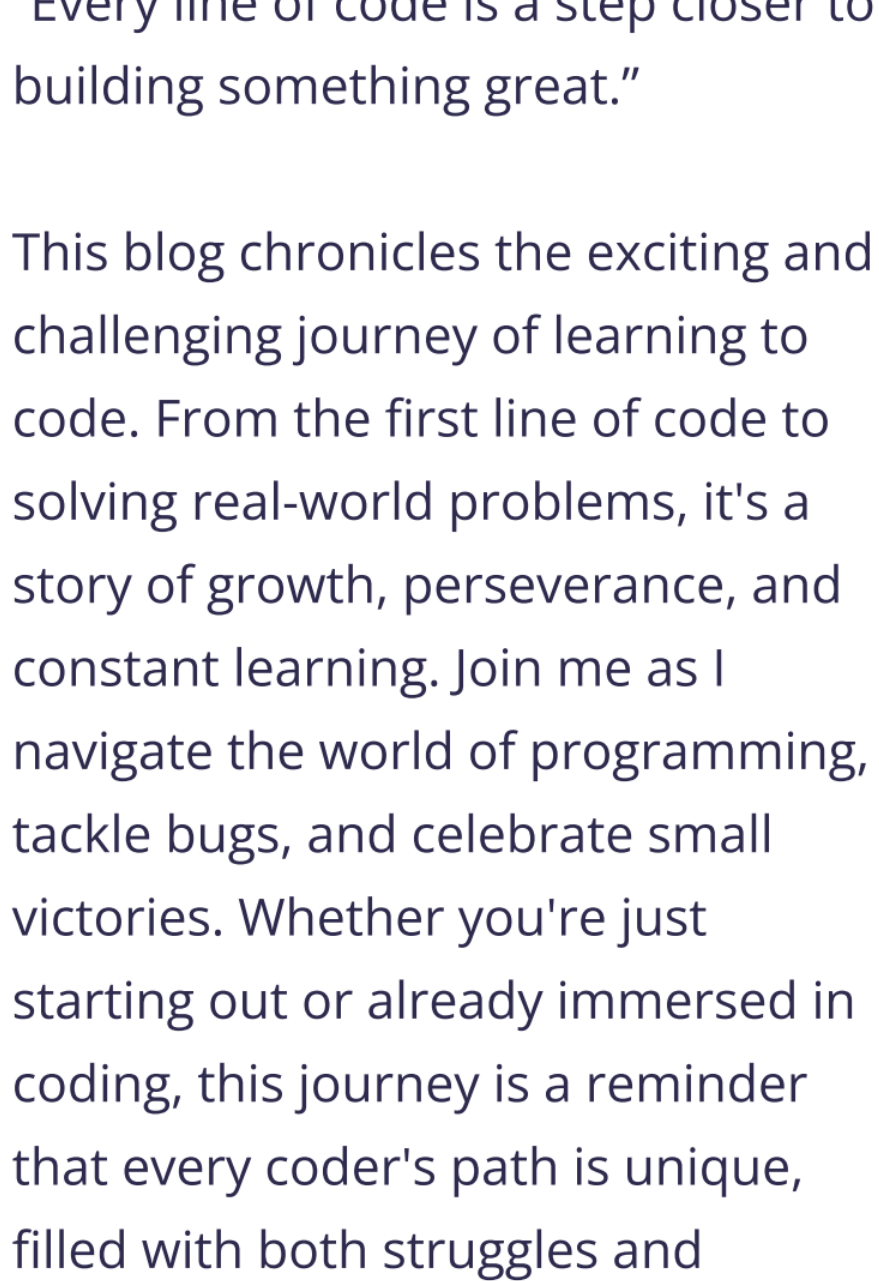
X

Home

Blog

About

Contact



“Every line of code is a step closer to building something great.”

This blog chronicles the exciting and challenging journey of learning to code. From the first line of code to solving real-world problems, it's a story of growth, perseverance, and constant learning. Join me as I navigate the world of programming, tackle bugs, and celebrate small victories. Whether you're just starting out or already immersed in coding, this journey is a reminder that every coder's path is unique, filled with both struggles and triumphs.

Software Engineering 10

In this video, we dive into the critical role software engineering plays in shaping the digital world around us. From developing applications that impact our daily lives to building complex systems that drive entire industries, software engineering is the backbone of modern technology. Join us as we explore why understanding software engineering is essential for aspiring programmers, and how it influences everything from problem-solving to innovation. Whether you're new to coding or an experienced developer, this video will give you a deeper appreciation for the field and its far-reaching impact on the future of technology.

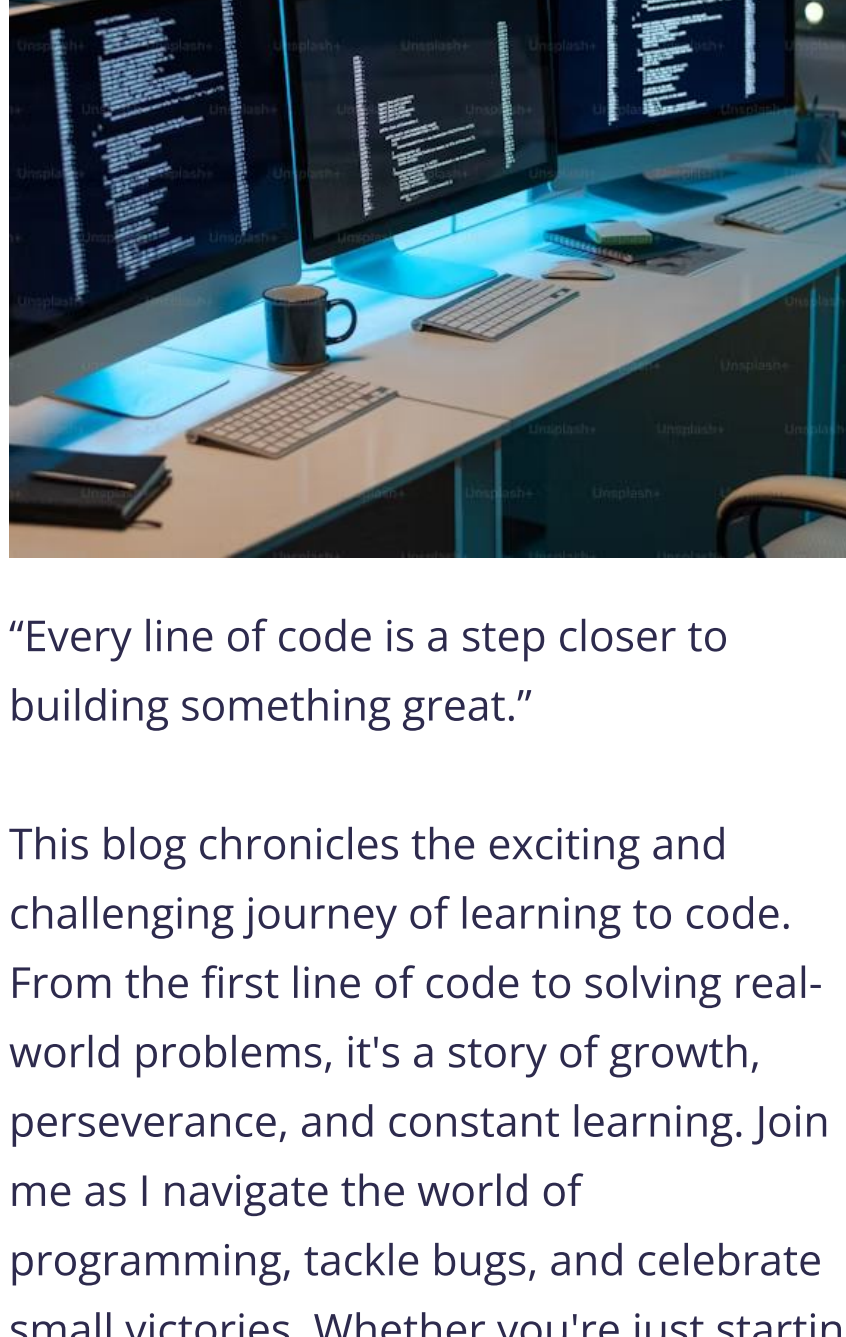
“We need software engineering to help manage the complexity of new software-intensive systems, ensure that these systems are reliable and secure and meet the needs of their users.”

▶ 0:00 / 4:32—🔊:

Copyright © 2024 by Saba Habtamu

| All Rights Reserved.

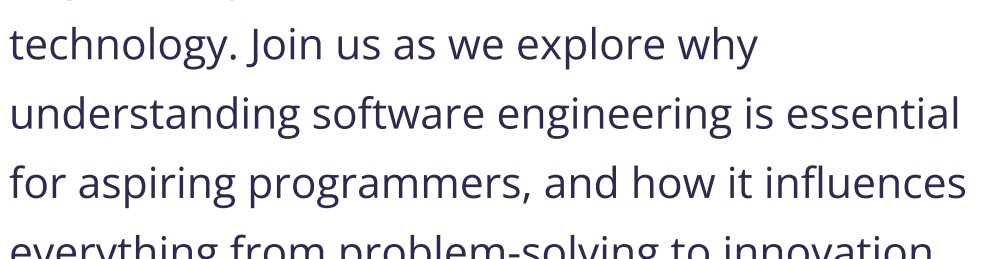
Blog



“Every line of code is a step closer to building something great.”

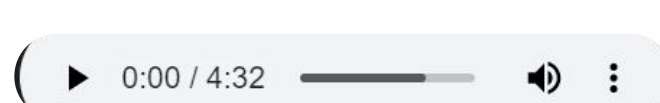
This blog chronicles the exciting and challenging journey of learning to code. From the first line of code to solving real-world problems, it's a story of growth, perseverance, and constant learning. Join me as I navigate the world of programming, tackle bugs, and celebrate small victories. Whether you're just starting out or already immersed in coding, this journey is a reminder that every coder's path is unique, filled with both struggles and triumphs.

Why is software engineering important?

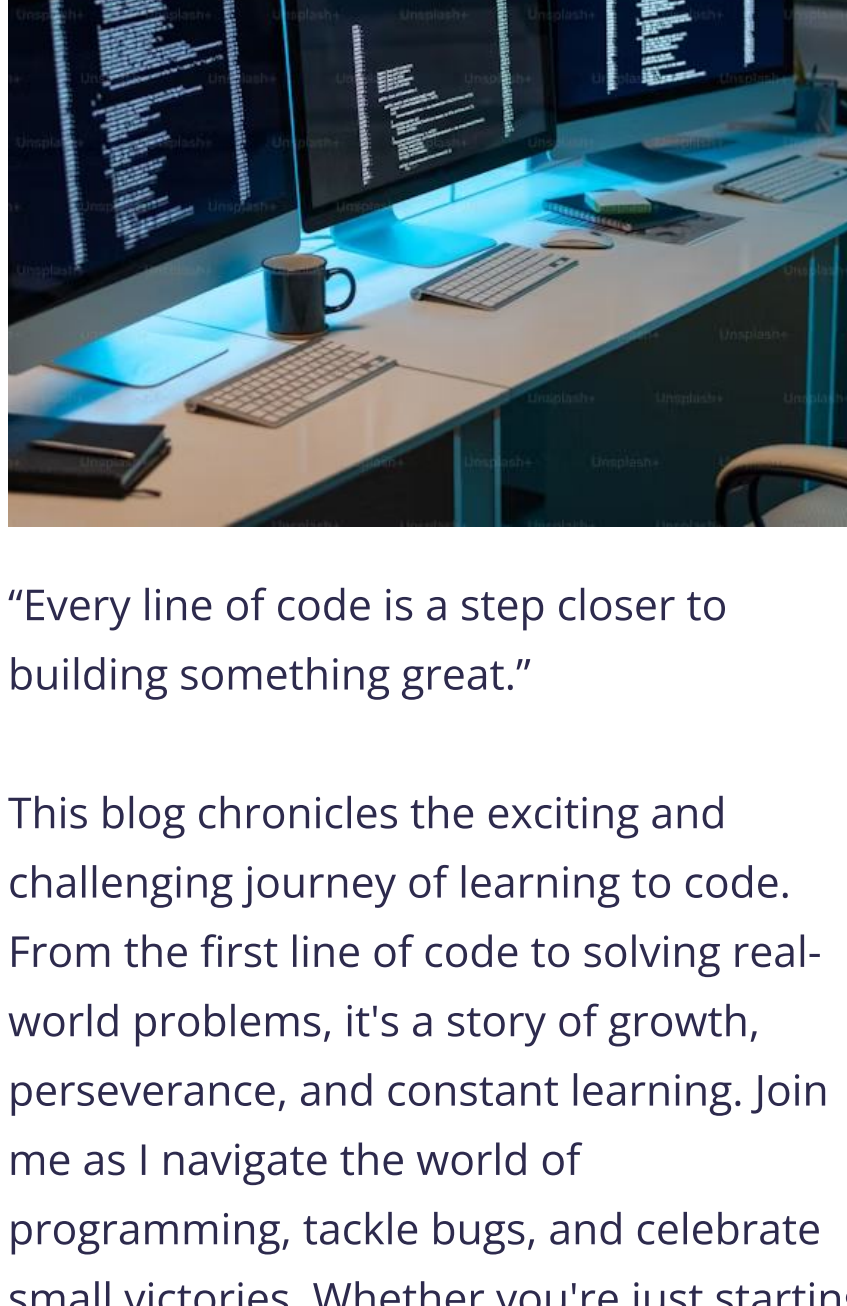


In this video, we dive into the critical role software engineering plays in shaping the digital world around us. From developing applications that impact our daily lives to building complex systems that drive entire industries, software engineering is the backbone of modern technology. Join us as we explore why understanding software engineering is essential for aspiring programmers, and how it influences everything from problem-solving to innovation. Whether you're new to coding or an experienced developer, this video will give you a deeper appreciation for the field and its far-reaching impact on the future of technology.

“We need software engineering to help manage the complexity of new software-intensive systems, ensure that these systems are reliable and secure and meet the needs of their users.”



Blog

[Home](#)[Education](#)[Blog](#)[About](#)[Contact](#)

“Every line of code is a step closer to building something great.”

This blog chronicles the exciting and challenging journey of learning to code. From the first line of code to solving real-world problems, it's a story of growth, perseverance, and constant learning. Join me as I navigate the world of programming, tackle bugs, and celebrate small victories. Whether you're just starting out or already immersed in coding, this journey is a reminder that every coder's path is unique, filled with both struggles and triumphs.

Why is software engineering important?

Software Engineering 10

In this video, we dive into the critical role software engineering plays in shaping the digital world around us. From developing applications that impact our daily lives to building complex systems that drive entire industries, software engineering is the backbone of modern technology. Join us as we explore why understanding software engineering is essential for aspiring programmers, and how it influences everything from problem-solving to innovation. Whether you're new to coding or an experienced developer, this video will give you a deeper appreciation for the field and its far-reaching impact on the future of technology.

“We need software engineering to help manage the complexity of new software-intensive systems, ensure that these systems are reliable and secure and meet the needs of their users.”



About Me

Hobbies

While software engineering is a significant part of my life, I also enjoy a variety of hobbies. One of my favorite hobby is cooking different foods. Cooking is a creative and rewarding hobby that allows me to explore new flavors and recipes. It's also a wonderful way to share experiences with family and friends over a home-cooked meal.

Interest

I have a natural passion for solving complex problems. Whether it's through programming, puzzles, or everyday challenges, I enjoy analyzing problems from different angles and finding creative solutions. Beyond the world of programming, I'm deeply fascinated by the world around me and love to explore new places.

Adventure

I believe that we should step out from our comfort zone and embrace new experiences to get a true growth. My adventures often involve exploring new places. I enjoy activities like hiking and camping. These outdoor adventures allow me to disconnect from the digital world and appreciate nature. It's a perfect way to refresh my mind and keep a healthy life.

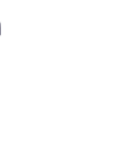
Skills

As a software engineering student, I have developed a foundation in various programming languages and web technologies. The programming languages that I have developed are HTML5, CSS3, Python, Java and JavaScript. To mention some from these languages:

HTML5: Skills using its features such as semantic tags, forms, and multimedia integration (audio, video).

CSS3: Skills in styling with CSS3, including working with flexbox and grid layouts.

I have also developed some skills on Python, Java and Javascript.



CSS-3 HTML5 Python Java Java Script

Level of skills in programming languages

Programming language	Level(Rating)
CSS3	Intermediate
HTML5	Intermediate
Python	Intermediate
Java	Beginner
JavaScript	Beginner

Saba Habtamu

[Home](#)[Education](#)[Blog](#)[About](#)

Hobbies

[Contact](#)

While software engineering is a significant part of my life, I also enjoy a variety of hobbies. One of my favorite hobby is cooking different foods. Cooking is a creative and rewarding hobby that allows me to explore new flavors and recipes. It's also a wonderful way to share experiences with family and friends over a home-cooked meal.

Interest

I have a natural passion for solving complex problems. Whether it's through programming, puzzles, or everyday challenges, I enjoy analyzing problems from different angles and finding creative solutions. Beyond the world of programming, I'm deeply fascinated by the world around me and love to explore new places.

Skills

As a software engineering student, I have developed a foundation in various

programming languages and web technologies. The

programming languages that I have developed are HTML5,

CSS3, Python, Java and

JavaScript. To mention some from these languages:

HTML5: Skills using its features such as semantic tags, forms, and multimedia integration (audio, video).

CSS3: Skills in styling with CSS3, including working with flexbox and grid layouts.

I have also developed some skills on Python, Java and Javascript.



CSS-3 HTML5 Python Java Java Script

Level of skills in programming languages

Programming language	Level(Rating)
CSS3	Intermediate
HTML5	Intermediate
Python	Intermediate
Java	Beginner
JavaScript	Beginner

Copyright © 2024 by Saba Habtamu

| All Rights Reserved.

About Me

Hobbies

While software engineering is a significant part of my life, I also enjoy a variety of hobbies. One of my favorite hobbies is cooking different foods. Cooking is a creative and rewarding hobby that allows me to explore new flavors and recipes. It's also a wonderful way to share experiences with family and friends over a home-cooked meal.

Interest

I have a natural passion for solving complex problems. Whether it's through programming, puzzles, or everyday challenges, I enjoy analyzing problems from different angles and finding creative solutions.

Beyond the world of programming, I'm deeply fascinated by the world around me and love to explore new places.

Adventure

I believe that we should step out from our comfort zone and embrace new experiences to get a true growth. My adventures often involve exploring new places. I enjoy activities like hiking and camping. These outdoor adventures allow me to disconnect from the digital world and appreciate nature. It's a perfect way to refresh my mind and keep a healthy life.

Skills

As a software engineering student, I have developed a foundation in various programming languages and web technologies. The programming languages that I have developed are HTML5, CSS3, Python, Java and JavaScript. To mention some from these languages:

HTML5: Skills using its features such as semantic tags, forms, and multimedia integration (audio, video).

CSS3: Skills in styling with CSS3, including working with flexbox and grid layouts.

I have also developed some skills on Python, Java and Javascript.



CSS3 HTML5 Python Java Java Script

[Home](#)[Education](#)[Blog](#)[About](#)[Contact](#)

About Me

Hobbies

While software engineering is a significant part of my life, I also enjoy a variety of hobbies. One of my favorite hobbies is cooking different foods. Cooking is a creative and rewarding hobby that allows me to explore new flavors and recipes. It's also a wonderful way to share experiences with family and friends over a home-cooked meal.

Interest

I have a natural passion for solving complex problems. Whether it's through programming, puzzles, or everyday challenges, I enjoy analyzing problems from different angles and finding creative solutions.

Beyond the world of programming, I'm deeply fascinated by the world around me and love to explore new places.

Adventure

I believe that we should step out from our comfort zone and embrace new experiences to get a true growth. My adventures often involve exploring new places. I enjoy activities like hiking and camping. These outdoor adventures allow me to disconnect from the digital world and appreciate nature. It's a perfect way to refresh my mind and keep a healthy life.

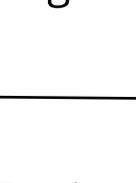
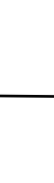
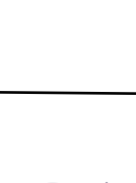
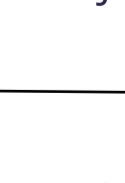
Skills

As a software engineering student, I have developed a foundation in various programming languages and web technologies. The programming languages that I have developed are HTML5, CSS3, Python, Java and JavaScript. To mention some from these languages:

HTML5: Skills using its features such as semantic tags, forms, and multimedia integration (audio, video).

CSS3: Skills in styling with CSS3, including working with flexbox and grid layouts.

I have also developed some skills on Python, Java and Javascript.



CSS3 HTML5 Python Java Java Script

Level of skills in programming languages

Programming language	Level(Rating)
CSS3	Intermediate
HTML5	Intermediate
Python	Intermediate
Java	Beginner
JavaScript	Beginner

Copyright © 2024 by Saba Habtamu | All Rights Reserved.

I would love to hear from you.

Name

Phone Number(Optional)

Email

Write your message

[Home](#)[Education](#)[Blog](#)[About](#)[Contact](#)

Name

Phone Number(Optional)

Email

Write your message

Send

I would love to hear from you.

Name

Phone Number(Optional)

Email

Write your message



Send

[Home](#)[Education](#)[Blog](#)[About](#)[Contact](#)

Name

your name

Phone Number(Optional)

your number

Email

your email address

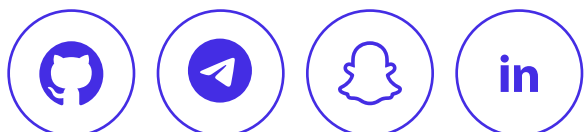
Write your message

your message here

[Send](#)

I am Saba Habtamu

My name is Saba Habtamu. I am third year Software Engineering Student dedicated to learning the art of programming. With a focus on HTML, CSS and JAVASCRIPT, I am exited to build websites and create interactive projects to solve a problem. This is my first personal portfolio.

[CV](#)

I am Saba Habtamu

My name is Saba Habtamu. I am third year Software Engineering Student dedicated to learning the art of programming. With a focus on HTML, CSS and JAVASCRIPT, I am exited to build websites and create interactive projects to solve a problem. This is my first personal portfolio.

[CV](#)

Education

Elementary

2003

I attended my elementary classes in Vera School. Elementary classes offer a fun and engage learning environmet. This school is a school where I developed essensial skills and basic knowledges.

High-School

2011

I attended my high-school classes in Goyas School. High-schools provide a foundational education in core subjects. This is the school where I prepared for colleges or university and develop essential skills.

University

2015

I am attending my classes in Addis Ababa University. I am developing in-depth knowledge and skills in Software Engineering, preparing for my career in this field.

Education

Elementary

2003

I attended my elementary classes in Vera School. Elementary classes offer a fun and engage learning environmet. This school is a school where I developed essensial skills and basic knowledges.

High-School

2011

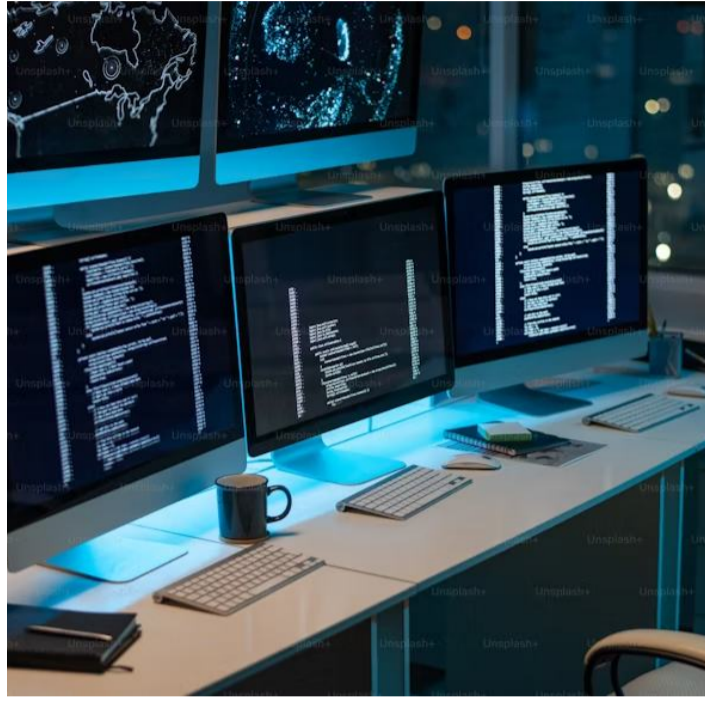
I attended my high-school classes in Goyas School. High-schools provide a foundational education in core subjects. This is the school where I prepared for colleges or university and develop essential skills.

University

2015

I am attending my classes in Addis Ababa University. I am developing in-depth knowledge and skills in Software Engineering, preparing for my career in this field.

Blog



“Every line of code is a step closer to building something great.”

This blog chronicles the exciting and challenging journey of learning to code. From the first line of code to solving real-world problems, it's a story of growth, perseverance, and constant learning. Join me as I navigate the world of programming, tackle bugs, and celebrate small victories. Whether you're just starting out or already immersed in coding, this journey is a reminder that every coder's path is unique, filled with both struggles and triumphs.

Why is software engineering important?

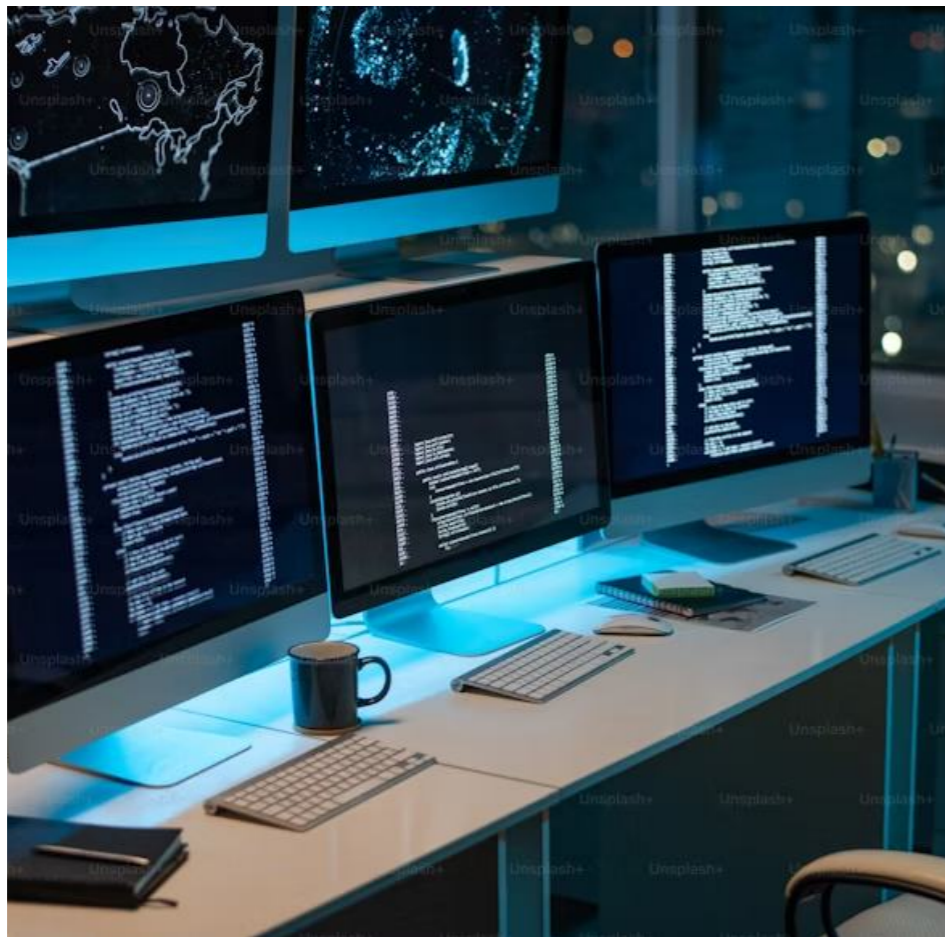
Software Engineering 10

In this video, we dive into the critical role software engineering plays in shaping the digital world around us. From developing applications that impact our daily lives to building complex systems that drive entire industries, software engineering is the backbone of modern technology. Join us as we explore why understanding software engineering is essential for aspiring programmers, and how it influences everything from problem-solving to innovation. Whether you're new to coding or an experienced developer, this video will give you a deeper appreciation for the field and its far-reaching impact on the future of technology.

“We need software engineering to help manage the complexity of new software-intensive systems, ensure that these systems are reliable and secure and meet the needs of their users.”



Blog



"Every line of code is a step closer to building something great."

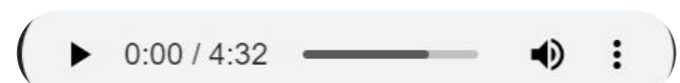
This blog chronicles the exciting and challenging journey of learning to code. From the first line of code to solving real-world problems, it's a story of growth, perseverance, and constant learning. Join me as I navigate the world of programming, tackle bugs, and celebrate small victories. Whether you're just starting out or already immersed in coding, this journey is a reminder that every coder's path is unique, filled with both struggles and triumphs.

Why is software engineering important?



In this video, we dive into the critical role software engineering plays in shaping the digital world around us. From developing applications that impact our daily lives to building complex systems that drive entire industries, software engineering is the backbone of modern technology. Join us as we explore why understanding software engineering is essential for aspiring programmers, and how it influences everything from problem-solving to innovation. Whether you're new to coding or an experienced developer, this video will give you a deeper appreciation for the field and its far-reaching impact on the future of technology.

"We need software engineering to help manage the complexity of new software-intensive systems, ensure that these systems are reliable and secure and meet the needs of their users."



About Me

Hobbies

While software engineering is a significant part of my life, I also enjoy a variety of hobbies. One of my favorite hobbies is cooking different foods. Cooking is a creative and rewarding hobby that allows me to explore new flavors and recipes. It's also a wonderful way to share experiences with family and friends over a home-cooked meal.

Interest

I have a natural passion for solving complex problems. Whether it's through programming, puzzles, or everyday challenges, I enjoy analyzing problems from different angles and finding creative solutions.

Beyond the world of programming, I'm deeply fascinated by the world around me and love to explore new places.

Adventure

I believe that we should step out from our comfort zone and embrace new experiences to get a true growth. My adventures often involve exploring new places. I enjoy activities like hiking and camping. These outdoor adventures allow me to disconnect from the digital world and appreciate nature. It's a perfect way to refresh my mind and keep a healthy life.

Skills

As a software engineering student, I have developed a foundation in various programming languages and web technologies. The programming languages that I have developed are HTML5, CSS3, Python, Java and JavaScript. To mention some from these languages:

HTML5: Skills using its features such as semantic tags, forms, and multimedia integration (audio, video).

CSS3: Skills in styling with CSS3, including working with flexbox and grid layouts.

I have also developed some skills on Python, Java and Javascript.



CSS3 HTML5 Python Java Java Script

Level of skills in programming languages

Programming language	Level(Rating)
CSS3	Intermediate
HTML5	Intermediate
Python	Intermediate
Java	Beginner
JavaScript	Beginner

About Me

Hobbies

While software engineering is a significant part of my life, I also enjoy a variety of hobbies. One of my favorite hobby is cooking different foods. Cooking is a creative and rewarding hobby that allows me to explore new flavors and recipes. It's also a wonderful way to share experiences with family and friends over a home-cooked meal.

Interest

I have a natural passion for solving complex problems. Whether it's through programming, puzzles, or everyday challenges, I enjoy analyzing problems from different angles and finding creative solutions. Beyond the world of programming, I'm deeply fascinated by the world around me and love to explore new places.

Adventure

I believe that we should step out from our comfort zone and embrace new experiences to get a true growth. My adventures often involve exploring new places. I enjoy activities like hiking and camping. These outdoor adventures allow me to disconnect from the digital world and appreciate nature. It's a perfect way to refresh my mind and keep a healthy life.

Skills

As a software engineering student, I have developed a foundation in various programming languages and web technologies. The programming languages that I have developed are HTML5, CSS3, Python, Java and JavaScript. To mention some from these languages:
HTML5: Skills using its features such as semantic tags, forms, and multimedia integration (audio, video).
CSS3: Skills in styling with CSS3, including working with flexbox and grid layouts.
I have also developed some skills on Python, Java and Javascript.



CSS-3



HTML5



Python



Java



Java Script

Level of skills in programming languages

Programming language	Level(Rating)
CSS3	Intermediate
HTML5	Intermediate
Python	Intermediate
Java	Beginner
JavaScript	Beginner

I would love to hear from you.

Name

Phone Number(Optional)

Email

Write your message

[Send](#)

I would love to hear from you.

Name

Phone Number(Optional)

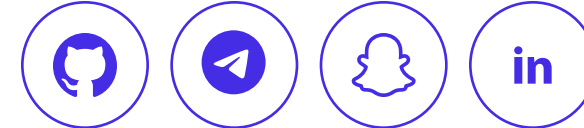
Email

Write your message

[Send](#)

I am Saba Habtamu

My name is Saba Habtamu. I am third year Software Engineering Student dedicated to learning the art of programming. With a focus on HTML, CSS and JAVASCRIPT, I am exited to build websites and create interactive projects to solve a problem. This is my first personal portfolio.

[CV](#)

Education

Elementary

2003

I attended my elementary classes in Vera School. Elementary classes offer a fun and engage learning environmet. This school is a school where I developed essensial skills and basic knowledges.

High-School

2011

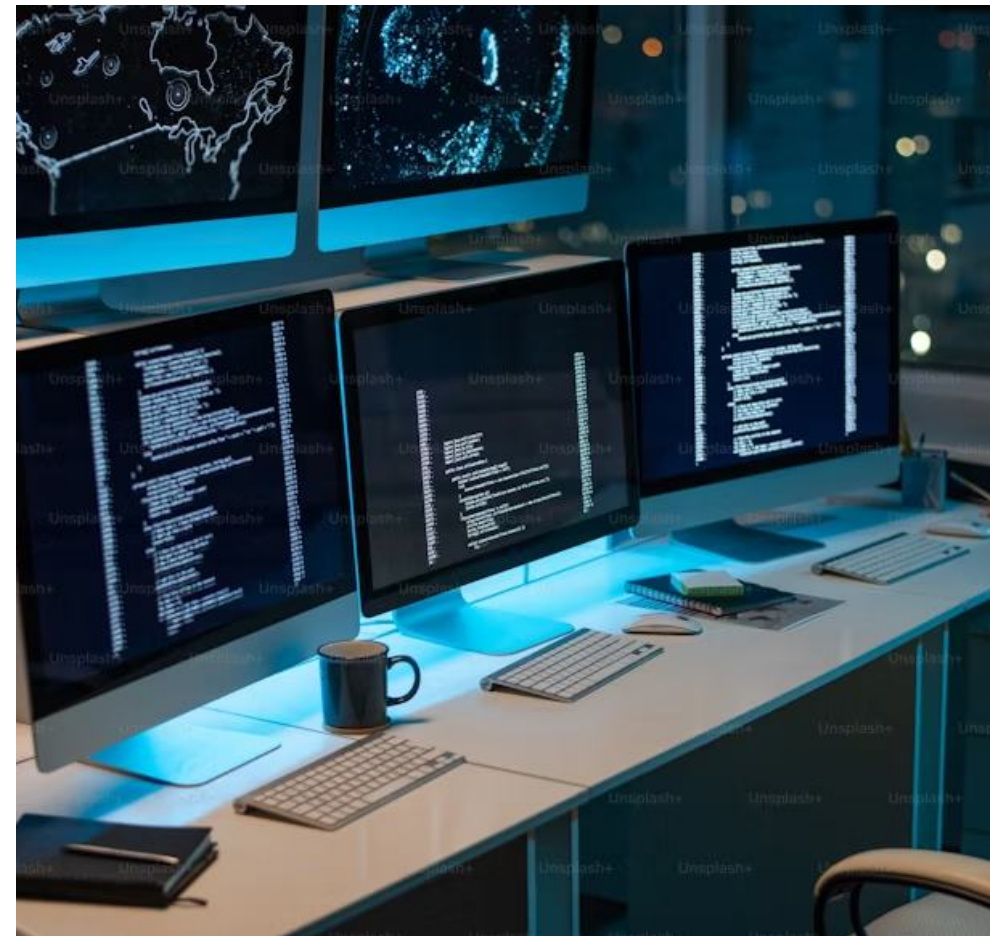
I attended my high-school classes in Goyas School. High-schools provide a foundational education in core subjects. This is the school where I prepared for colleges or university and develop essential skills.

University

2015

I am attending my classes in Addis Ababa University. I am developing in-depth knowledge and skills in Software Engineering, preparing for my career in this field.

Blog



"Every line of code is a step closer to building something great."

This blog chronicles the exciting and challenging journey of learning to code. From the first line of code to solving real-world problems, it's a story of growth, perseverance, and constant learning. Join me as I navigate the world of programming, tackle bugs, and celebrate small victories. Whether you're just starting out or already immersed in coding, this journey is a reminder that every coder's path is unique, filled with both struggles and triumphs.

Why is software engineering important?

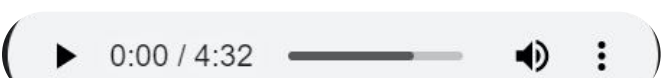
Software Engineering 10

2:42



In this video, we dive into the critical role software engineering plays in shaping the digital world around us. From developing applications that impact our daily lives to building complex systems that drive entire industries, software engineering is the backbone of modern technology. Join us as we explore why understanding software engineering is essential for aspiring programmers, and how it influences everything from problem-solving to innovation. Whether you're new to coding or an experienced developer, this video will give you a deeper appreciation for the field and its far-reaching impact on the future of technology.

"We need software engineering to help manage the complexity of new software-intensive systems, ensure that these systems are reliable and secure and meet the needs of their users."



About Me

Hobbies

While software engineering is a significant part of my life, I also enjoy a variety of hobbies. One of my favorite hobbies is cooking different foods. Cooking is a creative and rewarding hobby that allows me to explore new flavors and recipes. It's also a wonderful way to share experiences with family and friends over a home-cooked meal.

Interest

I have a natural passion for solving complex problems. Whether it's through programming, puzzles, or everyday challenges, I enjoy analyzing problems from different angles and finding creative solutions.

Beyond the world of programming, I'm deeply fascinated by the world around me and love to explore new places.

Adventure

I believe that we should step out from our comfort zone and embrace new experiences to get a true growth. My adventures often involve exploring new places. I enjoy activities like hiking and camping. These outdoor adventures allow me to disconnect from the digital world and appreciate nature. It's a perfect way to refresh my mind and keep a healthy life.

Skills

As a software engineering student, I have developed a foundation in various programming languages and web technologies. The programming languages that I have developed are HTML5, CSS3, Python, Java and JavaScript. To mention some from these languages:

HTML5: Skills using its features such as semantic tags, forms, and multimedia integration (audio, video).

CSS3: Skills in styling with CSS3, including working with flexbox and grid layouts.

I have also developed some skills on Python, Java and Javascript.



CSS3



HTML5



Python



Java



Java Script

Level of skills in programming languages

Programming language	Level(Rating)
CSS3	Intermediate
HTML5	Intermediate
Python	Intermediate
Java	Beginner
JavaScript	Beginner

I would love to hear from you.

Name

Phone Number(Optional)

Email

Write your message

Send