



Hi! I'm Beth.

A Backend developer.

I design beautiful websites and love reading books!

[Download CV](#)

[Connect](#)



Empowering tomorrow's code with a human touch and precision

About Me

Hello!! I'm beth. a passionate individual who loves exploring different hobbies and projects.

Hobbies

Coding



Painting



Traveling



Reading



Gaming

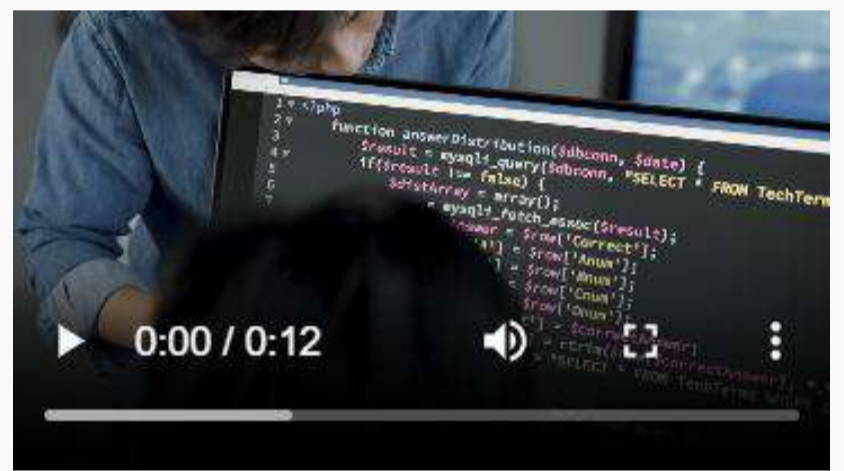


Projects

My Adventures

Collaborating on Full-Stack Projects

Handling the frontend, designing sleek user interfaces, while also working on setting up the server, handling data storage, and creating APIs that fetch and send data to the frontend.

[Watch Video](#)

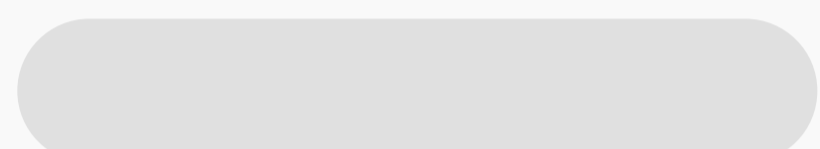
The Tea Farm Adventures

My process of learning everything about tea—how to harvest, process, and blend leaves to perfection. A thrilling journey of staying connected to the ground and not being captive to the blue light from our screens.

[Watch Video](#)

Solving the Cicada 3301

What initially began in 2012 and involved a series of cryptographic, steganographic, and puzzle-solving tasks. Even though the puzzles stopped after 2014, they left behind a fascinating legacy and a wonderful adventure.

[Listen](#)

The Search for the Phantom Bug

One fateful day, I stumbled upon a phantom bug that would only appear after a series of complex user inputs. Armed with only a console log and my trusty debugger, I ventured deep into the codebase. After hours of sleuthing, I discovered that a tiny off-by-one error in an index was causing the glitch. The satisfaction of solving the mystery? Priceless.

The Great Memory Leak Expedition

On one of my most challenging adventures, I embarked on a quest to track down a memory leak that had been plaguing a high-traffic web app. At first, the issue was elusive—no crashes. Fixing it freed up memory and restored the app's performance, turning a potential disaster into a triumph.

The Coding Olympiad

As I advanced in competitive programming, I tackled more advanced topics like dynamic programming, segment trees, and binary search. One of the most thrilling challenges I faced was during a simulated olympiad, where I had to solve problems in multiple domains, each with varying difficulty. Competitive programming taught me to stay calm under pressure and consistently optimize my approach.

Connect with me:



My Services

Web Development

Creating responsive and functional websites tailored to your needs.

[Learn More](#)

Graphic Design

Designing stunning graphics and visual content for your brand.

[Learn More](#)

SEO Optimization

Improving your website's visibility on search engines.

[Learn More](#)

Content Creation

Producing high-quality content to engage your audience.

[Learn More](#)[Hire Me](#)

Connect with me:



Beth

[Home](#) [About Me](#) [Adventures](#) [Services](#) [Contact Me](#)

Contact Me

Name:

Email:

Message:

Send

Connect with me:



Beth

[Home](#)

[About Me](#)

[Adventures](#)

[Services](#)

[Contact Me](#)



Hi! I'm Beth.

A Backend developer.

I design beautiful websites and love reading books!

[Download CV](#)

[Connect](#)



Empowering tomorrow's code with a human touch and precision

Connect with me:



Beth

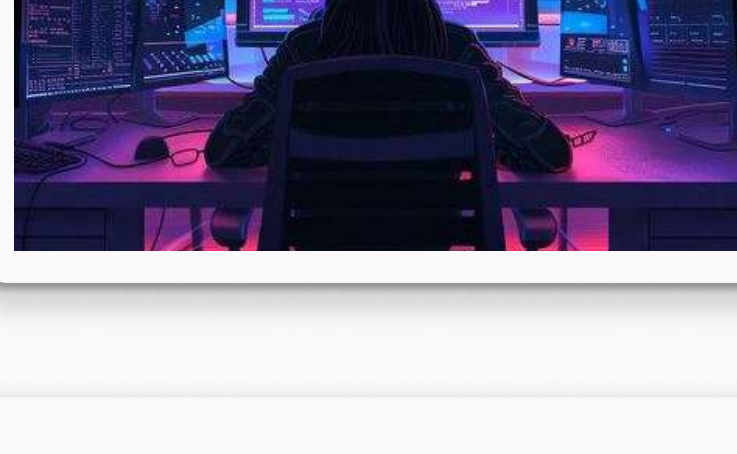
[Home](#)[About Me](#)[Adventures](#)[Services](#)[Contact Me](#)

About Me

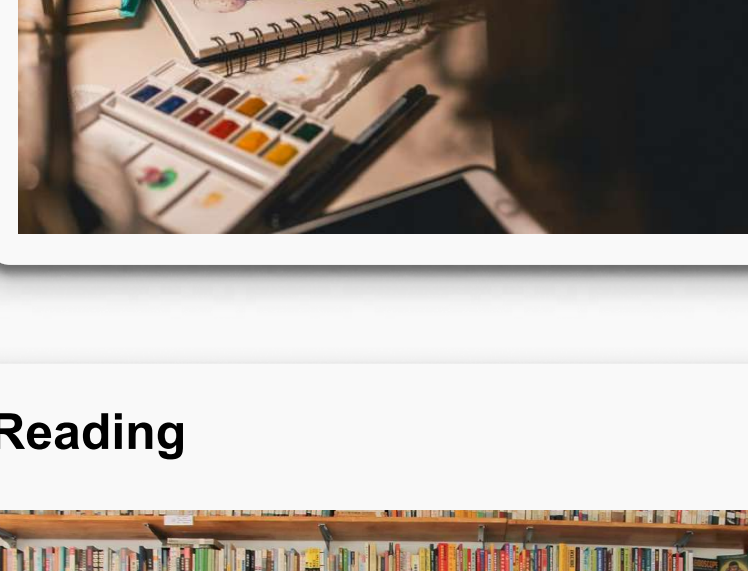
Hello! I'm beth. a passionate individual who loves exploring different hobbies and projects.

Hobbies

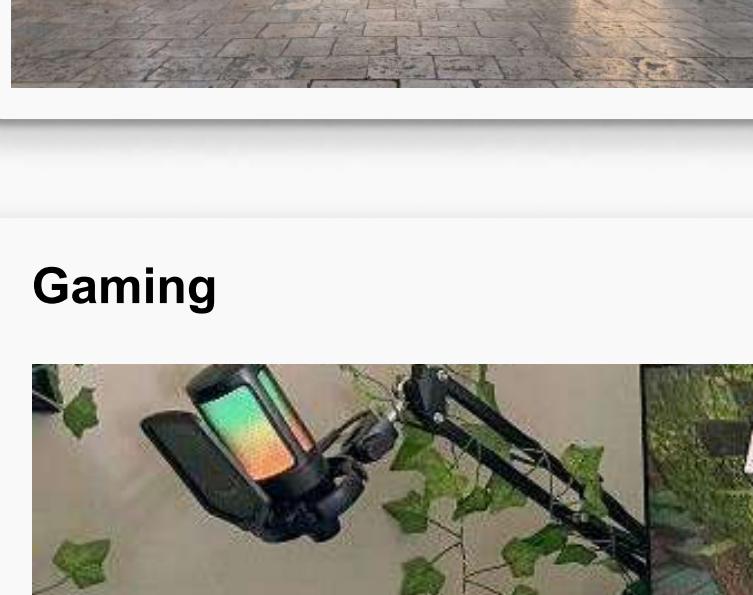
Coding



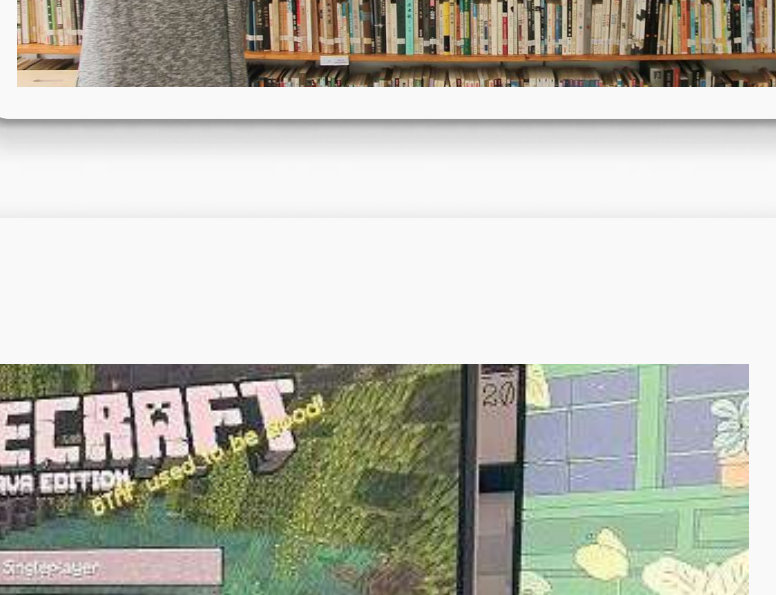
Painting



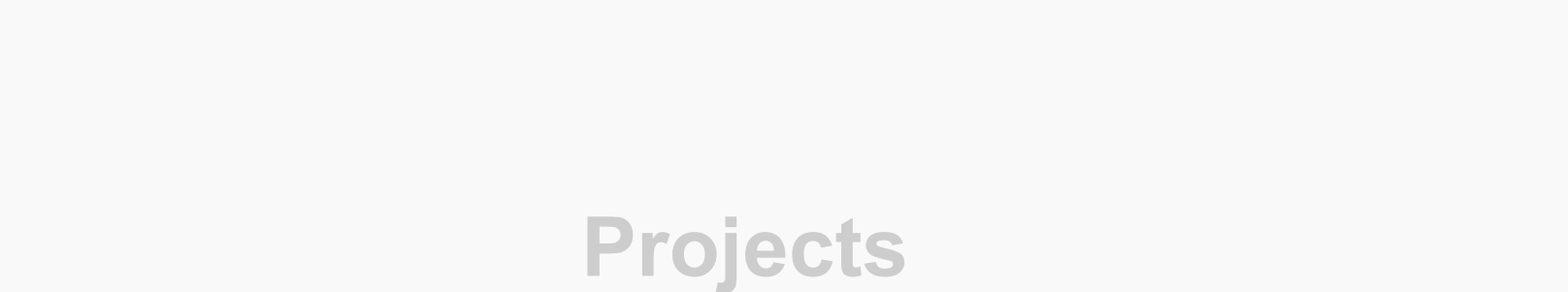
Traveling



Reading



Gaming

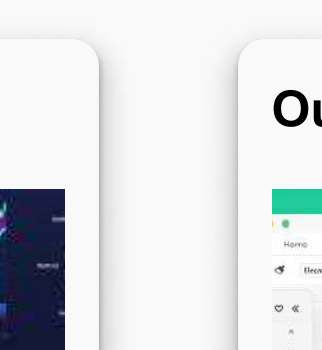


Projects

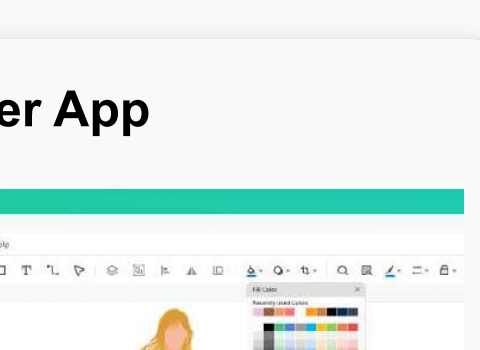
Queue Management App



Redis Clone



Hangman Game



Data Visualization Tool



Outfit Builder App



Connect with me:

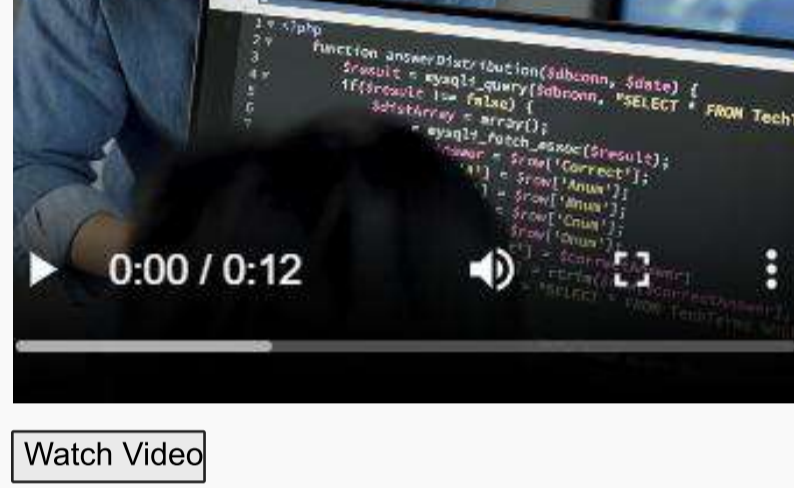


© 2024 Beth. All rights reserved.

My Adventures

Collaborating on Full-Stack Projects

Handling the frontend, designing sleek user interfaces, while also working on setting up the server, handling data storage, and creating APIs that fetch and send data to the frontend.

[Watch Video](#)

The Tea Farm Adventures

My process of learning everything about tea—how to harvest, process, and blend leaves to perfection. A thrilling journey of staying connected to the ground and not be captive to the blue light from our screens.

[Watch Video](#)

Solving the Cicada 3301

What initially began in 2012 and involved a series of cryptographic, steganographic, and puzzle-solving tasks. Even though the puzzles stopped after 2014, they left behind a fascinating legacy and a wonderful adventure.

[Listen](#)

The Search for the Phantom Bug

One fateful day, I stumbled upon a phantom bug that would only appear after a series of complex user inputs. Armed with only a console log and my trusty debugger, I ventured deep into the codebase. After hours of sleuthing, I discovered that a tiny off-by-one error in an index was causing the glitch. The satisfaction of solving the mystery? Priceless.

The Great Memory Leak Expedition

On one of my most challenging adventures, I embarked on a quest to track down a memory leak that had been plaguing a high-traffic web app. At first, the issue was elusive—no crashes. Fixing it freed up memory and restored the app's performance, turning a potential disaster into a triumph.

The Coding Olympiad

As I advanced in competitive programming, I tackled more advanced topics like dynamic programming, segment trees, and binary search. One of the most thrilling challenges I faced was during a simulated olympiad, where I had to solve problems in multiple domains, each with varying difficulty. Competitive programming taught me to stay calm under pressure and consistently optimize my approach.

Connect with me:



Beth

[Home](#)[About Me](#)[Adventures](#)[Services](#)[Contact Me](#)

My Services

Web Development

Creating responsive and functional websites tailored to your needs.

[Learn More](#)

Graphic Design

Designing stunning graphics and visual content for your brand.

[Learn More](#)

SEO Optimization

Improving your website's visibility on search engines.

[Learn More](#)

Content Creation

Producing high-quality content to engage your audience.

[Learn More](#)[Hire Me](#)

Connect with me:



Beth

[Home](#)[About Me](#)[Adventures](#)[Services](#)[Contact Me](#)

Contact Me

Name:**Email:****Message:****Send**

Connect with me:



Beth

[Home](#)[About Me](#)[Adventures](#)[Services](#)[Contact Me](#)

Hi! I'm Beth.
A Backend developer.

I design beautiful websites and love reading books!

[Download CV](#)[Connect](#)

Empowering tomorrow's code with a human touch and precision

Connect with me:



About Me

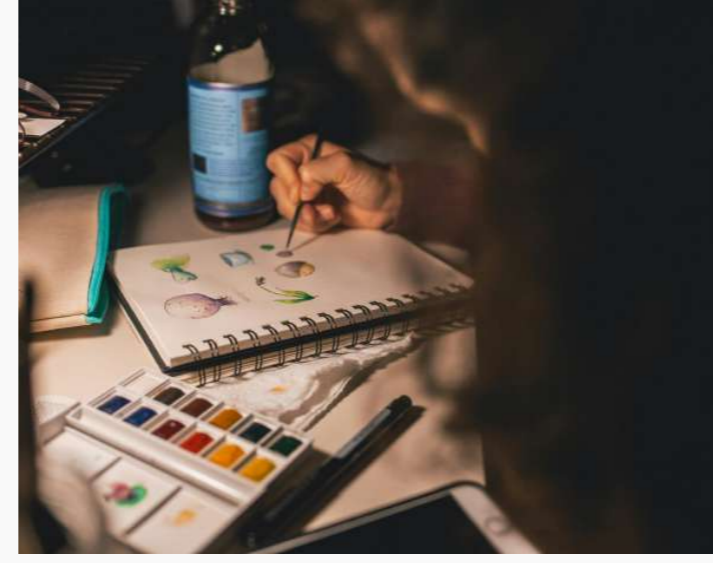
Hello! I'm Beth, a passionate individual who loves exploring different hobbies and projects.

Hobbies

Coding



Painting



Traveling



Reading



Gaming



Projects

Coding



Painting



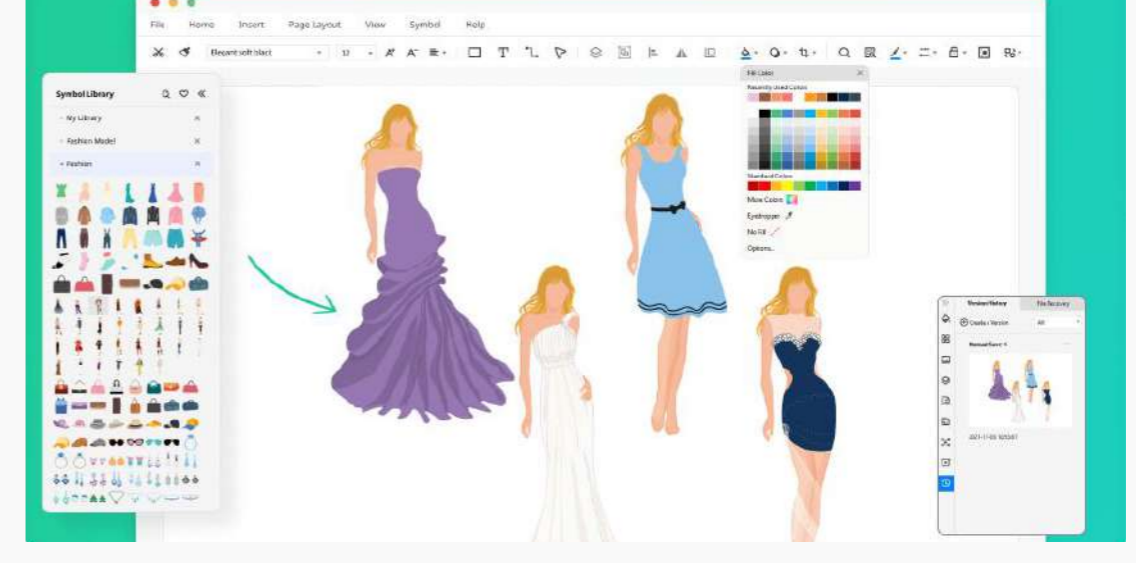
Hangman Game



Reading



Gaming



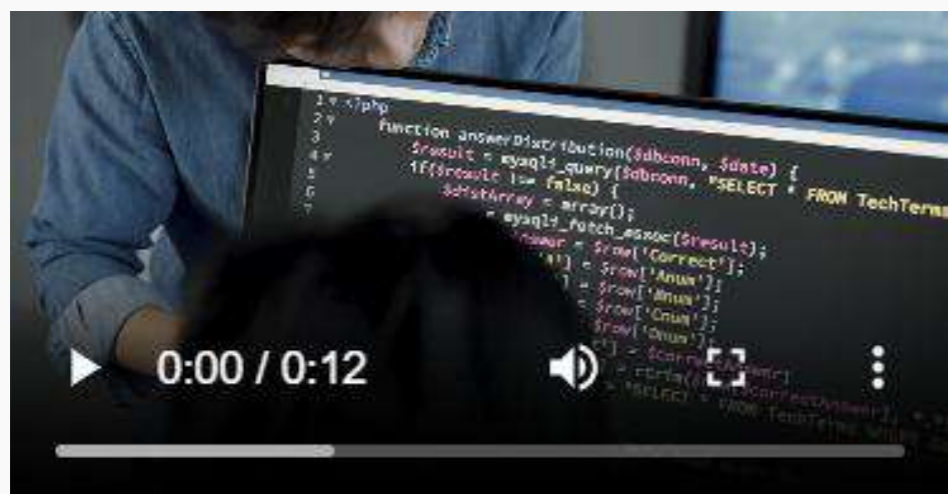
Connect with me:



My Adventures

Collaborating on Full-Stack Projects

Handling the frontend, designing sleek user interfaces, while also working on setting up the server, handling data storage, and creating APIs that fetch and send data to the frontend.

[Watch Video](#)

The Tea Farm Adventures

My process of learning everything about tea—how to harvest, process, and blend leaves to perfection. A thrilling journey of staying connected to the ground and not be captive to the blue light from our screens.

[Watch Video](#)

Solving the Cicada 3301

What initially began in 2012 and involved a series of cryptographic, steganographic, and puzzle-solving tasks. Even though the puzzles stopped after 2014, they left behind a fascinating legacy and a wonderful adventure.

[Listen](#)

The Search for the Phantom Bug

One fateful day, I stumbled upon a phantom bug that would only appear after a series of complex user inputs. Armed with only a console log and my trusty debugger, I ventured deep into the codebase. After hours of sleuthing, I discovered that a tiny off-by-one error in an index was causing the glitch. The satisfaction of solving the mystery? Priceless.

The Great Memory Leak Expedition

On one of my most challenging adventures, I embarked on a quest to track down a memory leak that had been plaguing a high-traffic web app. At first, the issue was elusive—no crashes. Fixing it freed up memory and restored the app's performance, turning a potential disaster into a triumph.

The Coding Olympiad

As I advanced in competitive programming, I tackled more advanced topics like dynamic programming, segment trees, and binary search. One of the most thrilling challenges I faced was during a simulated olympiad, where I had to solve problems in multiple domains, each with varying difficulty. Competitive programming taught me to stay calm under pressure and consistently optimize my approach.

Connect with me:

Beth

[Home](#)[About Me](#)[Adventures](#)[Services](#)[Contact Me](#)

My Services

Web Development

Creating responsive and functional websites tailored to your needs.

[Learn More](#)

Graphic Design

Designing stunning graphics and visual content for your brand.

[Learn More](#)

SEO Optimization

Improving your website's visibility on search engines.

[Learn More](#)

Content Creation

Producing high-quality content to engage your audience.

[Learn More](#)[Hire Me](#)

Connect with me:



Beth

[Home](#)[About Me](#)[Adventures](#)[Services](#)[Contact Me](#)

Contact Me

Name:**Email:****Message:****Send**

Connect with me:



Beth

[Home](#) [About Me](#) [Adventures](#)
[Services](#) [Contact Me](#)



Hi! I'm Beth. A Backend developer.

I design beautiful websites
and love reading books!

[Download CV](#)

[Connect](#)



*Empowering tomorrow's
code with a human touch and
precision*

Connect with me:



Beth

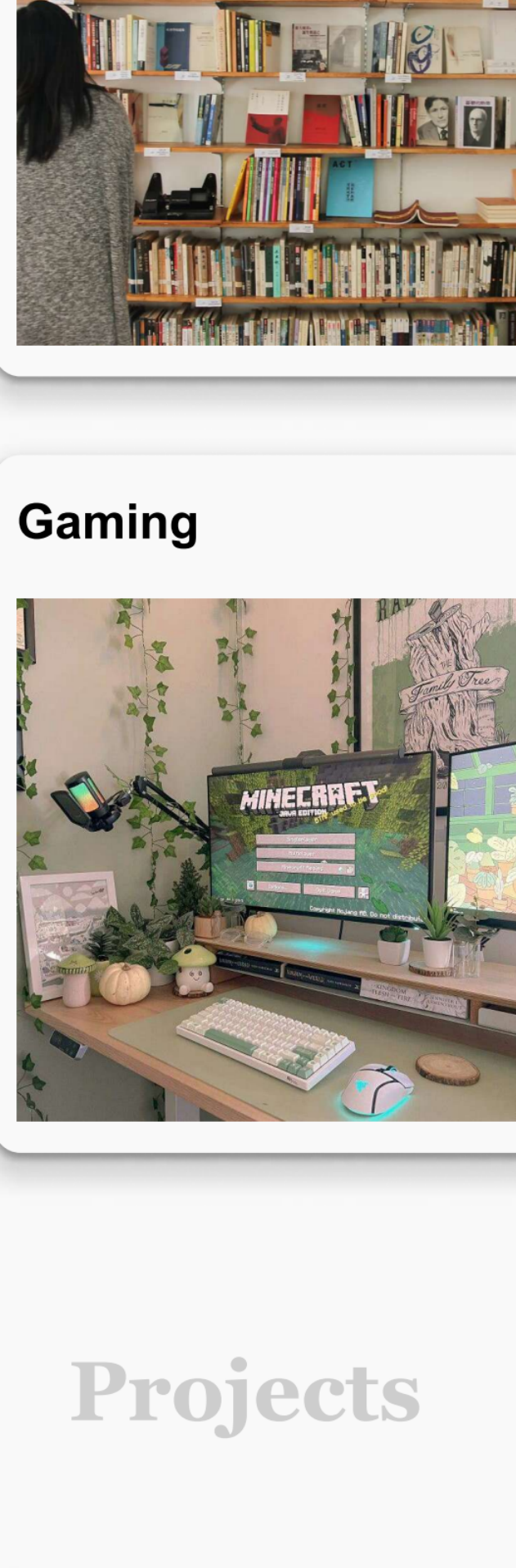
Home About Me Adventures
Services Contact Me

About Me

Hello! I'm Beth, a passionate individual who loves exploring different hobbies and projects.

Hobbies

Coding



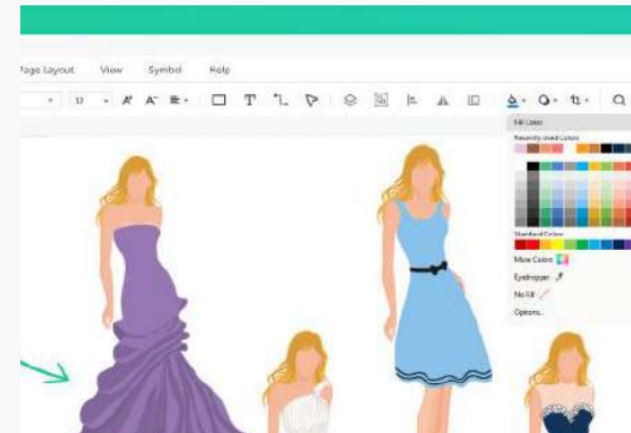
Painting



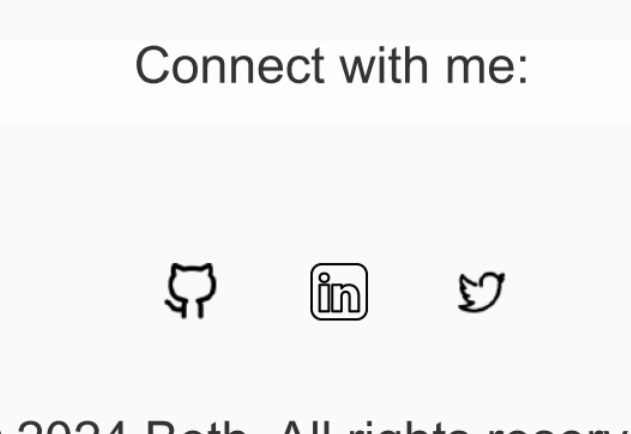
Traveling



Reading



Gaming



Connect with me:



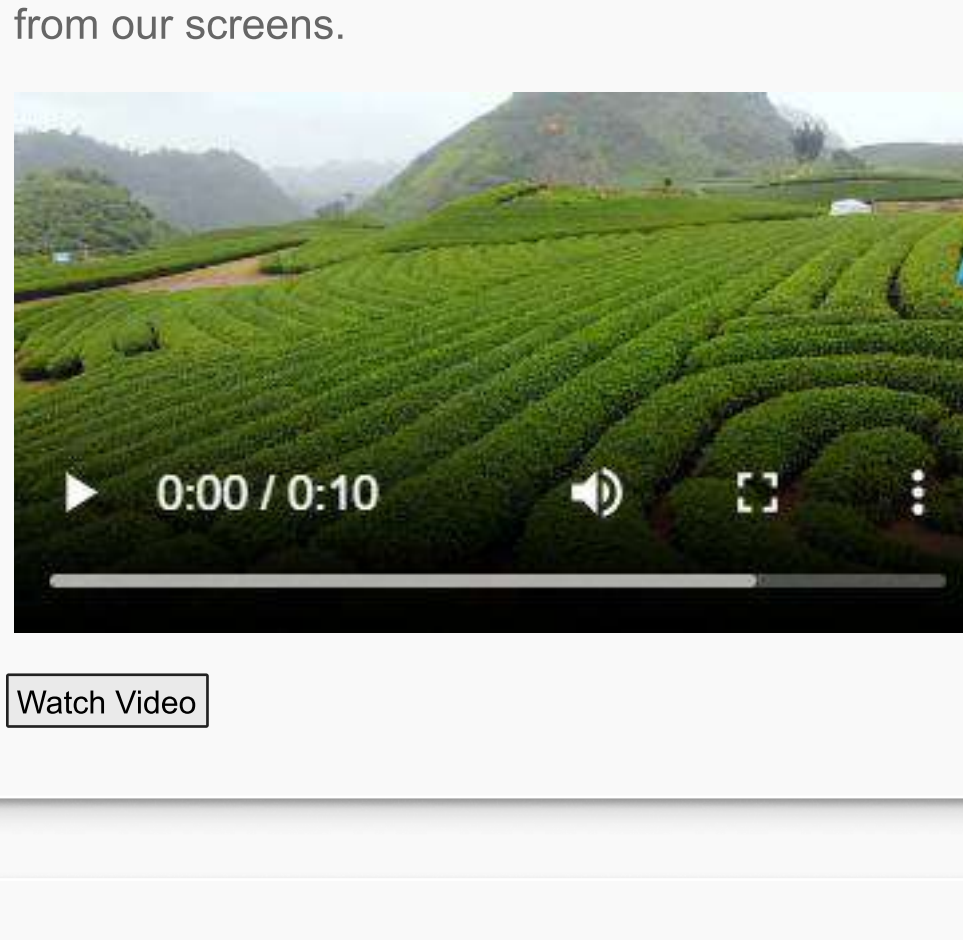
Beth

Home About Me Adventures Services Contact Me

My Adventures

Collaborating on Full-Stack Projects

Handling the frontend, designing sleek user interfaces, while also working on setting up the server, handling data storage, and creating APIs that fetch and send data to the frontend.



[Watch Video](#)

The Tea Farm Adventures

My process of learning everything about tea—how to harvest, process, and blend leaves to perfection. A thrilling journey of staying connected to the ground and not be captive to the blue light from our screens.



[Watch Video](#)

Solving the Cicada 3301

What initially began in 2012 and involved a series of cryptographic, steganographic, and puzzle-solving tasks. Even though the puzzles stopped after 2014, they left behind a fascinating legacy and a wonderful adventure.

[Listen](#)

The Search for the Phantom Bug

One fateful day, I stumbled upon a phantom bug that would only appear after a series of complex user inputs. Armed with only a console log and my trusty debugger, I ventured deep into the codebase. After hours of sleuthing, I discovered that a tiny off-by-one error in an index was causing the glitch. The satisfaction of solving the mystery? Priceless.

Connect with me:



© 2024 Beth. All rights reserved.

Beth

Home About Me Adventures
Services Contact Me

My Services

Web Development

Creating responsive and functional websites tailored to your needs.

[Learn More](#)

Graphic Design

Designing stunning graphics and visual content for your brand.

[Learn More](#)

SEO Optimization

Improving your website's visibility on search engines.

[Learn More](#)

Content Creation

Producing high-quality content to engage your audience.

[Learn More](#)

[Hire Me](#)

Connect with me:



© 2024 Beth. All rights reserved.

Beth

[Home](#) [About Me](#) [Adventures](#)
[Services](#) [Contact Me](#)

Contact Me

Name:

Email:

Message:

Send

Connect with me:



Beth

[Home](#) [About Me](#) [Adventures](#) [Services](#) [Contact Me](#)



**Hi! I'm Beth.
A Backend
developer.**

I design beautiful websites
and love reading books!

[Download CV](#)

[Connect](#)



Connect with me:



Beth

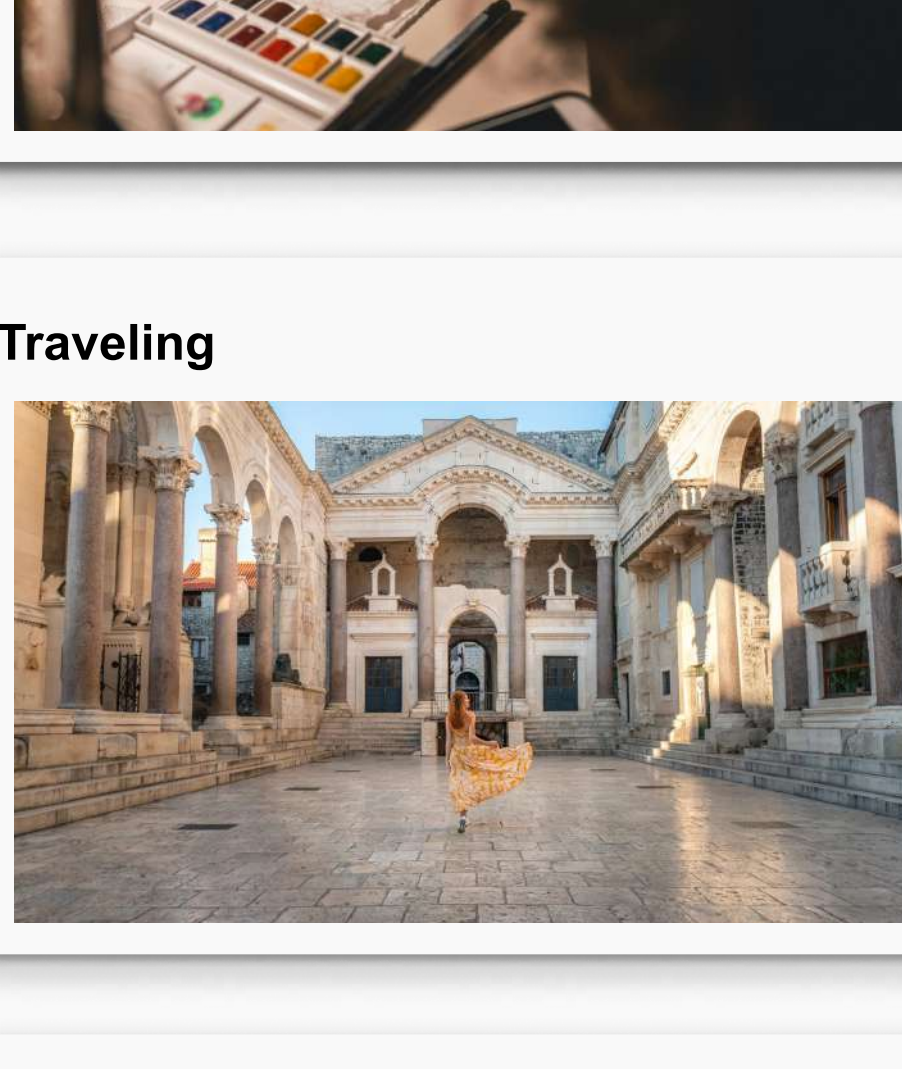
Home About Me Adventures Services Contact Me

About Me

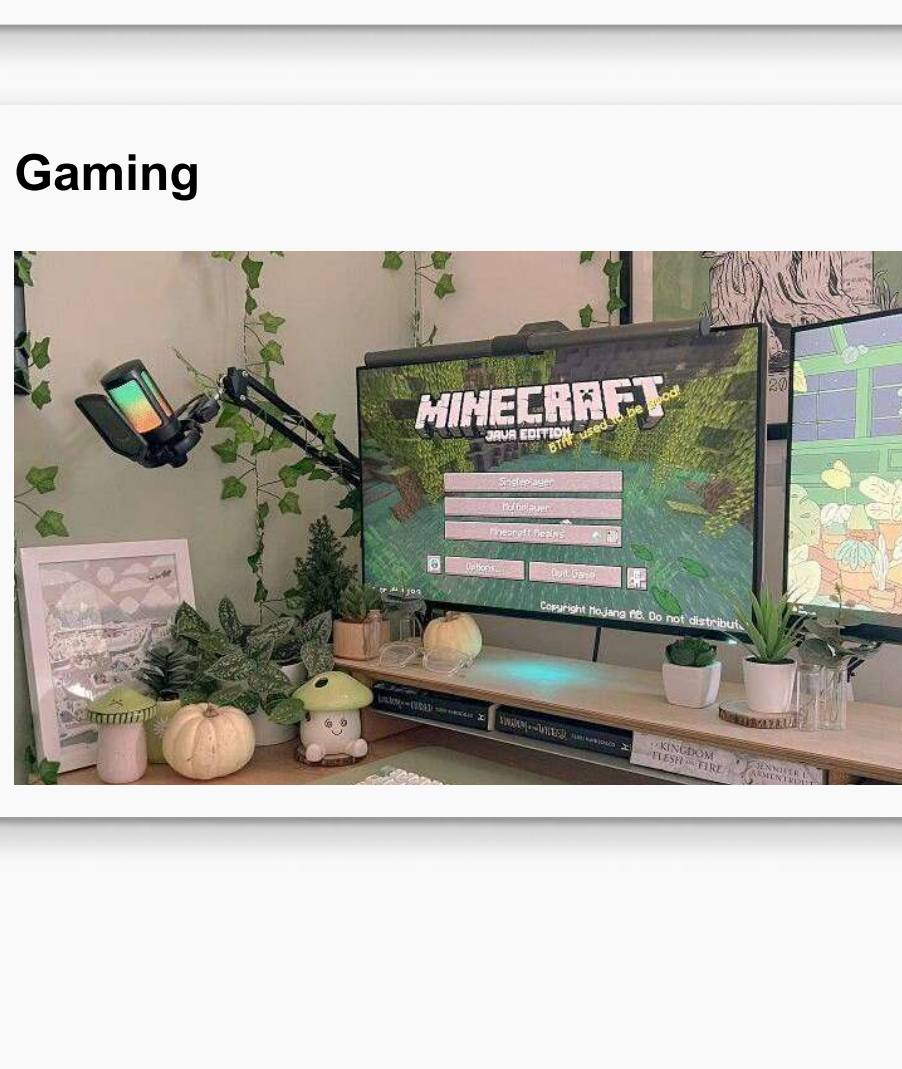
Hello! I'm Beth, a passionate individual who loves exploring different hobbies and projects.

Hobbies

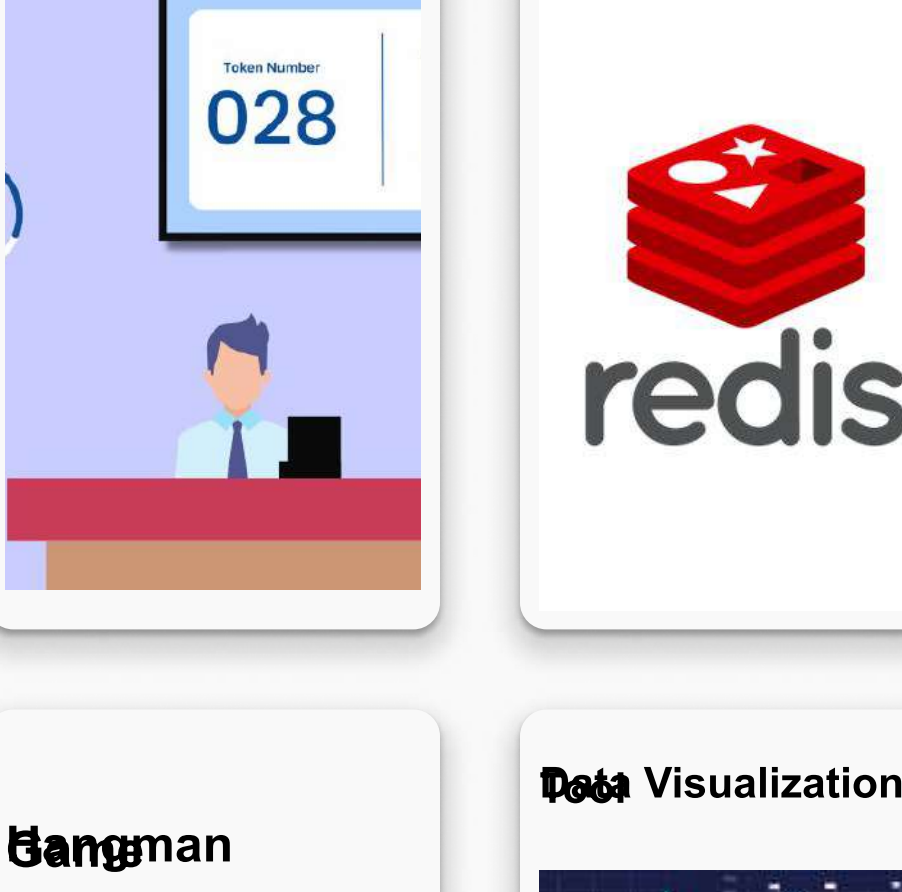
Coding



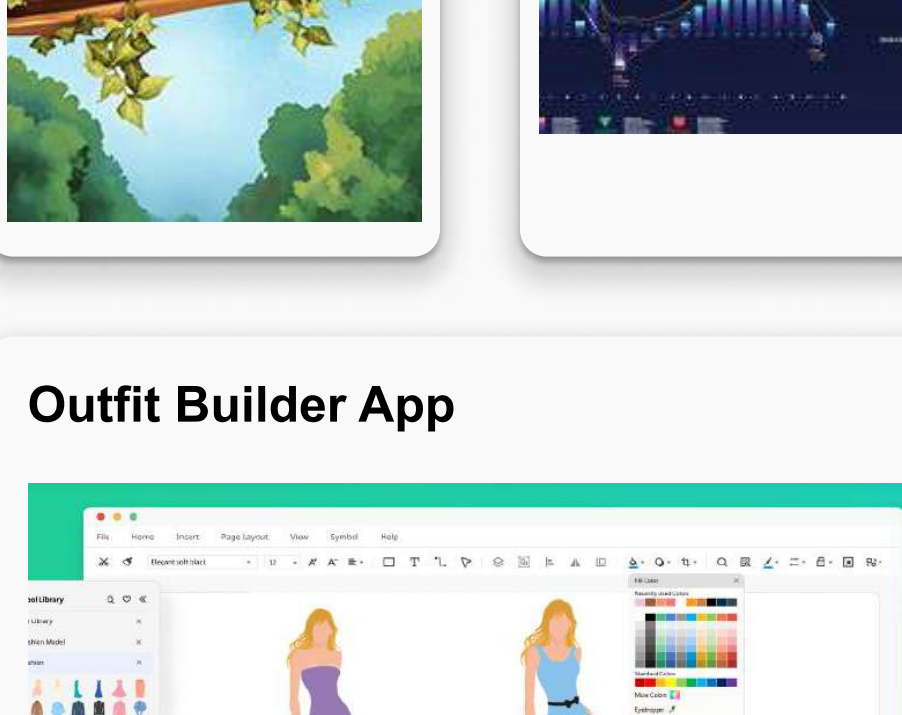
Painting



Traveling

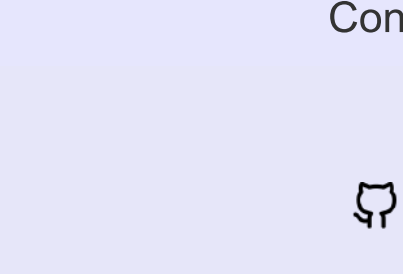


Gaming



Projects

Queue Management App



Redis



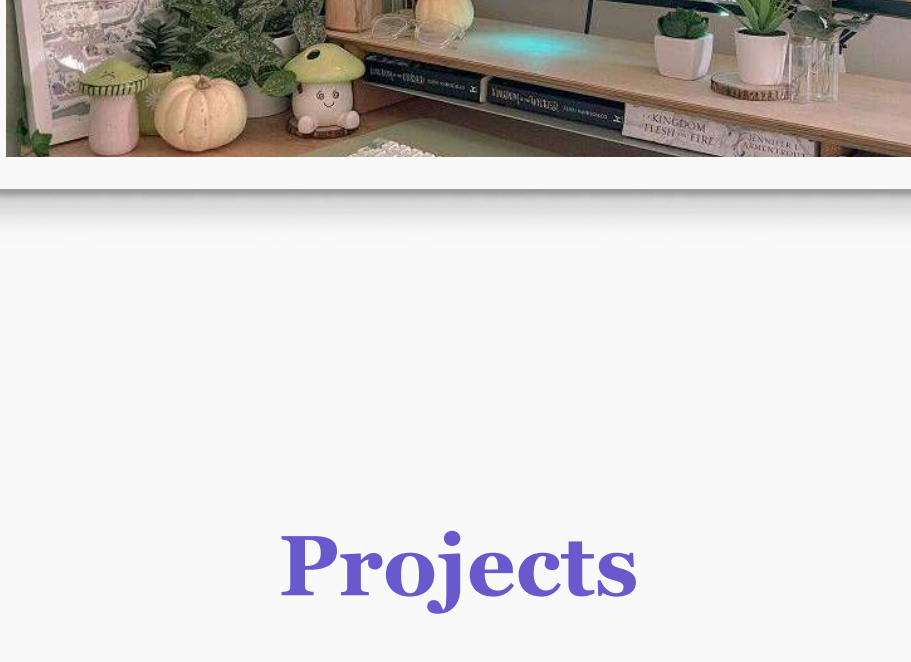
Hangman



Data Visualization



Outfit Builder App



Connect with me:



© 2024 Beth. All rights reserved.

Beth

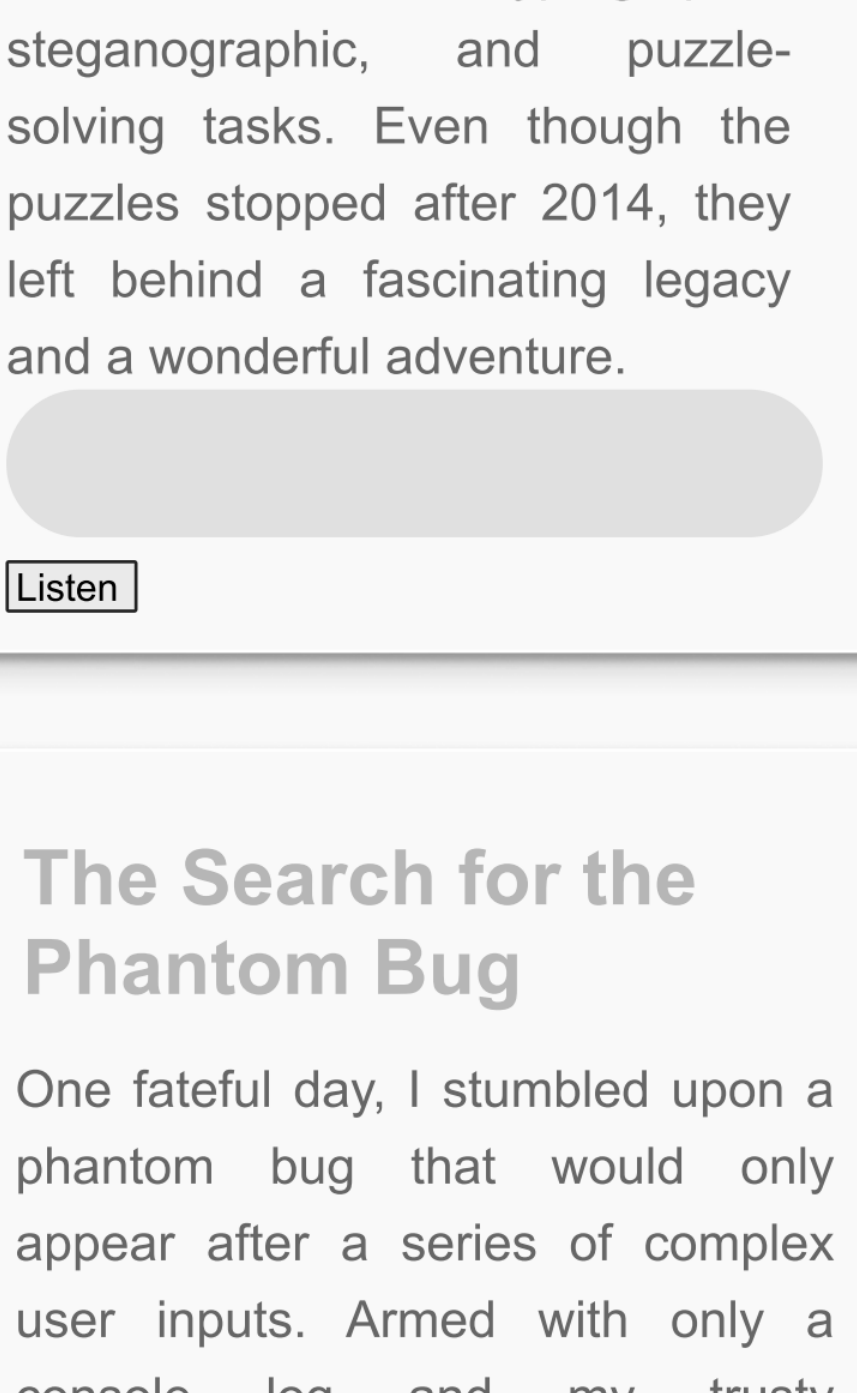
[Home](#) [About Me](#) [Adventures](#)
[Services](#) [Contact Me](#)

My

Adventures

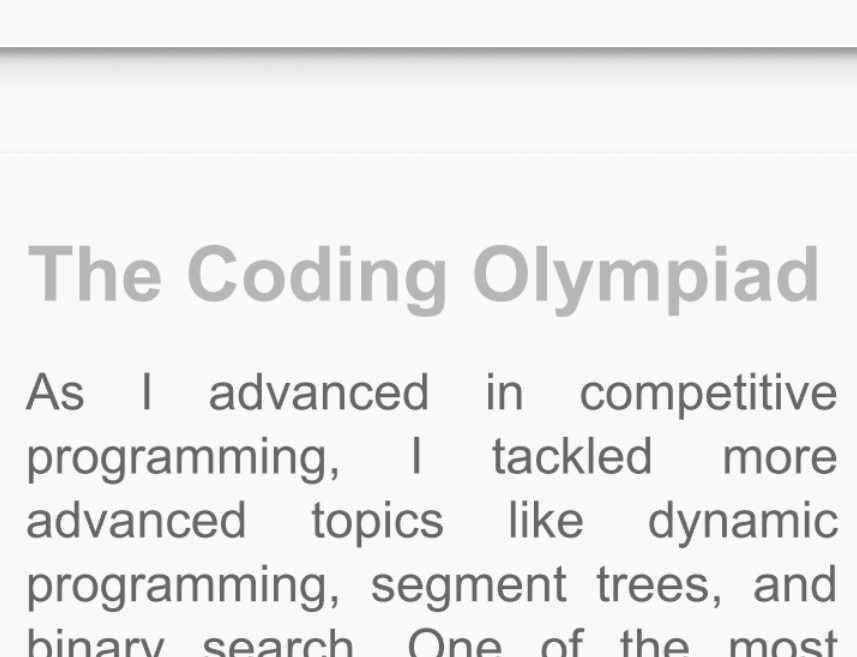
Collaborating on Full-Stack Projects

Handling the frontend, designing sleek user interfaces, while also working on setting up the server, handling data storage, and creating APIs that fetch and send data to the frontend.



The Tea Farm Adventures

My process of learning everything about tea—how to harvest, process, and blend leaves to perfection. A thrilling journey of staying connected to the ground and not be captive to the blue light from our screens.



Solving the Cicada 3301

What initially began in 2012 and involved a series of cryptographic, steganographic, and puzzle-solving tasks. Even though the puzzles stopped after 2014, they left behind a fascinating legacy and a wonderful adventure.

[Listen](#)

The Search for the Phantom Bug

One fateful day, I stumbled upon a phantom bug that would only appear after a series of complex user inputs. Armed with only a console log and my trusty debugger, I ventured deep into the codebase. After hours of sleuthing, I discovered that a tiny off-by-one error in an index was causing the glitch. The satisfaction of solving the mystery? Priceless.

The Great Memory Leak Expedition

On one of my most challenging adventures, I embarked on a quest to track down a memory leak that had been plaguing a high-traffic web app. At first, the issue was elusive—no crashes. Fixing it freed up memory and restored the app's performance, turning a potential disaster into a triumph.

The Coding Olympiad

As I advanced in competitive programming, I tackled more advanced topics like dynamic programming, segment trees, and binary search. One of the most thrilling challenges I faced was during a simulated olympiad, where I had to solve problems in multiple domains, each with varying difficulty. Competitive programming taught me to stay calm under pressure and consistently optimize my approach.

Connect with me:



Beth

Home About Me Adventures Services Contact Me

My Services

Web Development

Creating responsive and functional websites tailored to your needs.

[Learn More](#)

Graphic Design

Designing stunning graphics and visual content for your brand.

[Learn More](#)

SEO Optimization

Improving your website's visibility on search engines.

[Learn More](#)

Content Creation

Producing high-quality content to engage your audience.

[Learn More](#)

[Hire Me](#)

Connect with me:



Beth

Home About Me Adventures Services Contact Me

Contact Me

Name:

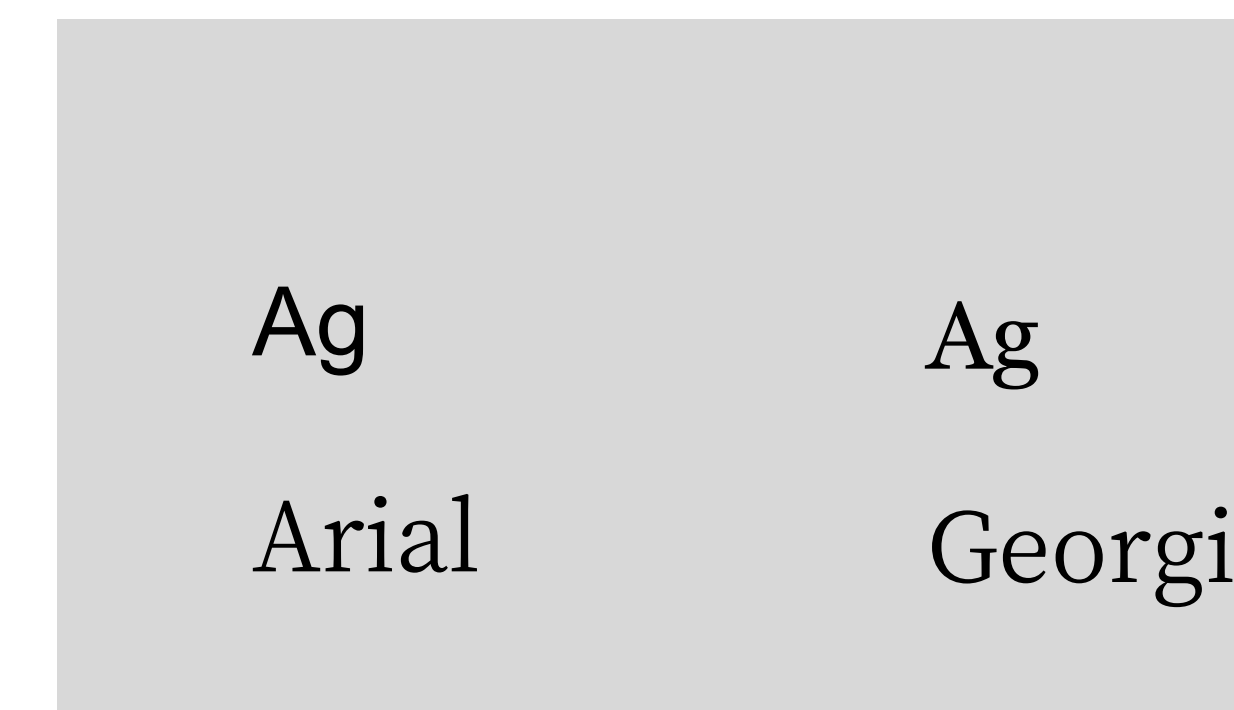
Email:

Message:

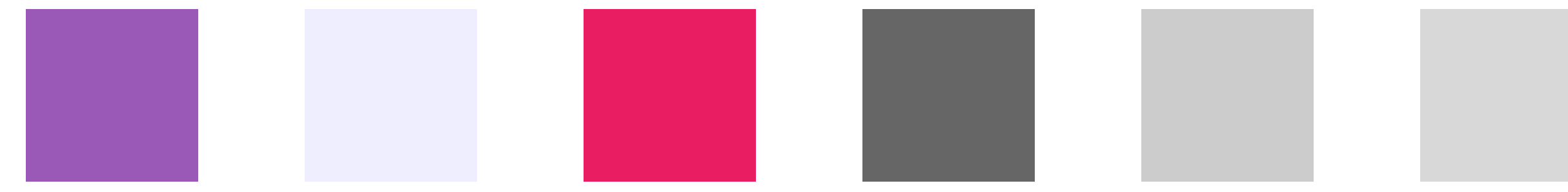
Send

Connect with me:



Typeface**UI design guidelines**

- Ensure uniformity across all UI elements such as buttons, colors, typography, and spacing. Consistent design improves usability and aesthetics.
- Keep the design simple. Remove unnecessary elements to focus on the essential content. A clean interface reduces cognitive load for users.
- Make sure your design adapts to different screen sizes, from mobile devices to large desktops. Use flexible grids and layouts to achieve responsiveness.
- Ensure that your design is usable by people with disabilities. This includes providing enough contrast, screen reader compatibility, and clear navigation.
- Choose legible fonts with appropriate sizes and line heights. Use a consistent typography hierarchy to guide users through your content.
- Ensure there's enough contrast between text and its background for readability, especially for users with visual impairments.
- Prioritize important content and actions. Larger elements, contrasting colors, and spacing help to guide the user's eye through your interface.
- Provide clear feedback for every action. Use animations, hover states, and micro-interactions to inform users about their actions.
- Make it easy for users to find what they are looking for. Use clear and consistent labels for navigation elements and group similar items together.
- Embrace whitespace. It improves legibility and allows the design to breathe. Proper use of space between elements leads to a clean and readable interface.
- Use icons and images to support the content and clarify actions. Ensure icons are universally recognizable and images are high quality.
- Design your content for easy scanning. Users typically scan a page, so ensure headings, subheadings, and bullet points are used for easy scanning.
- Always design with mobile in mind first. This allows you to focus on essential features and improve the user experience on smaller devices before scaling up.
- Ensure that your design is consistent across platforms (web, mobile, desktop, etc.) with the same icons, buttons, and layout principles to maintain a unified experience.

Colours**Components****Spacing**A contact form with the title 'Contact Me' at the top. It includes fields for 'Name' (with a placeholder), 'Email' (with a placeholder), and 'Message' (with a placeholder). There is a large red 'Send' button at the bottom. To the right of the form are two buttons: a purple 'Learn More' button and a red 'Hire Me' button.

Base Value: 16 Scale: 1.25

61px
3.812rem

Heading

49px
3.062rem

Heading

39px
2.438rem

Heading

31px
1.938rem

Heading

25px
1.562rem

Heading

20px
1.250rem

Heading

16px
1.000rem

Heading

13px
0.812rem

Heading

10px
0.625rem

Heading