



https://justinsmits.nl



Justin Smits

[Home](#)

[Frontend Design en Development](#)

[Ontwerpproces](#)

[Development](#)

[Contact](#)

NL

EN

Frontend Design en Development

Kom meer te weten over FDD

Neem contact op



https://justinsmits.nl



Frontend Design en Development

Learn more about FDD

Contact Us



Fronted Design en Development

Interaction Design

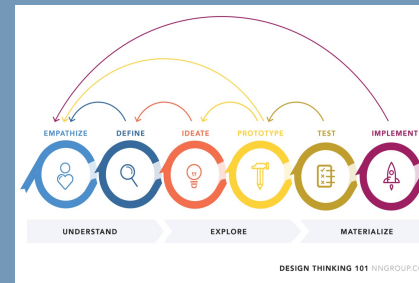
Wireframing en Interfaces

Usability Testing

Grafisch design en Accessibility

Wat is Interaction Design?

Als we het hebben over Interaction Design, dan praten we over een onderdeel van User Experience Design. User Experience Design kenmerkt de gebruikerservaring in zijn geheel van een digitaal product, denk aan een website, applicatie, webapp, etc.





Fronted Design en Development

Interaction Design

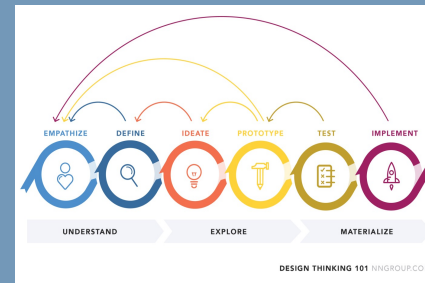
Wireframing and Interfaces

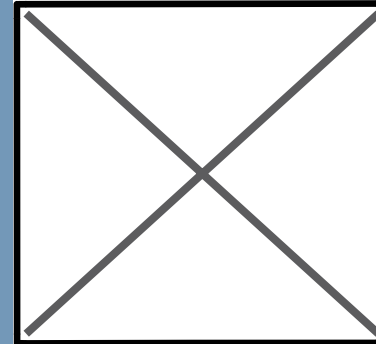
Usability Testing

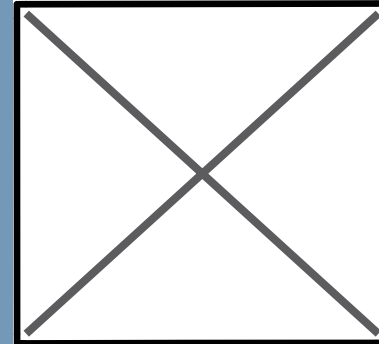
Graphic design and Accessibility

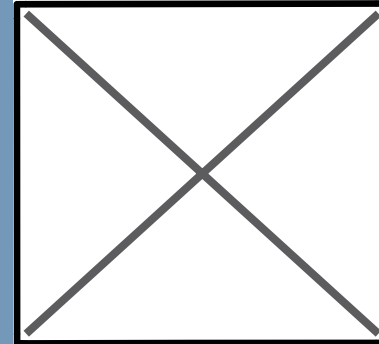
What is Interaction Design?

When we talk about Interaction Design, we are talking about a part of User Experience Design. User Experience Design characterizes the user experience in its entirety of a digital product, such as a website, application, web app, etc. Interaction Design focuses











https://justinsmits.nl



Justin Smits

[Home](#)

[Fronted Design en Development](#)

[Design Process](#)

[Development](#)

[Contact](#)

NL

EN

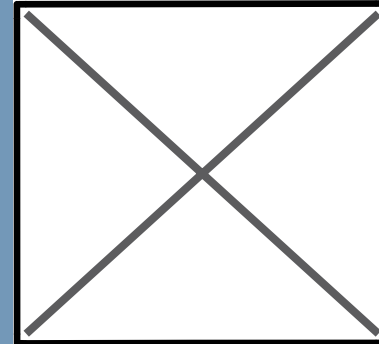
Development

HTML, JS, CSS

End Product

HTML, JS and CSS

There are many ways to create a website. You can use a website builder, a content management system, or you can write the code yourself. Writing the code yourself gives you more control over the design and functionality of your website. It also allows you to create a website that is unique and tailored to your needs. However, writing the code yourself can be a challenging task. It requires a good understanding of HTML, CSS, and JavaScript. If you are not familiar with these technologies, it can be difficult to create a website that looks good and works well. There are many resources available to help you learn these technologies. You can find tutorials, books, and courses online. You can also join a community of developers and get help from experienced developers. If you are interested in learning more about web development, I recommend starting with HTML and CSS. These are the foundation of web development and are relatively easy to learn. Once you have a good understanding of these technologies, you can move on to learning JavaScript. JavaScript is a programming language that allows you to add interactivity to your website. It is a more complex language to learn, but it is worth the effort. There are many resources available to help you learn JavaScript. You can find tutorials, books, and courses online. You can also join a community of developers and get help from experienced developers. If you are interested in learning more about web development, I recommend starting with HTML and CSS. These are the foundation of web development and are relatively easy to learn. Once you have a good understanding of these technologies, you can move on to learning JavaScript. JavaScript is a programming language that allows you to add interactivity to your website. It is a more complex language to learn, but it is worth the effort. There are many resources available to help you learn JavaScript. You can find tutorials, books, and courses online. You can also join a community of developers and get help from experienced developers.





https://justinsmits.nl



Justin Smits

[Home](#)

[Fronted Design en Development](#)

[Ontwerpproces](#)

[Development](#)

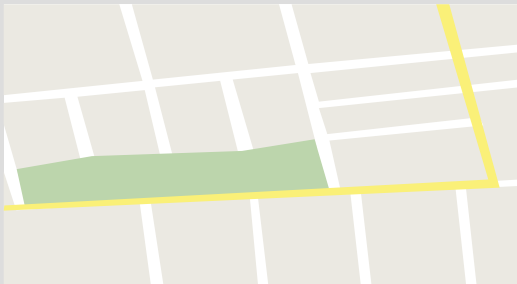
[Contact](#)

NL

EN

Other options

www www www nl www www
www www nl nl www www



Contact Form

Your Name

Your email address

Phone number

Message



https://justinsmits.nl



NL

EN

Contactformulier

Voornaam

Achternaam

Je emailadres

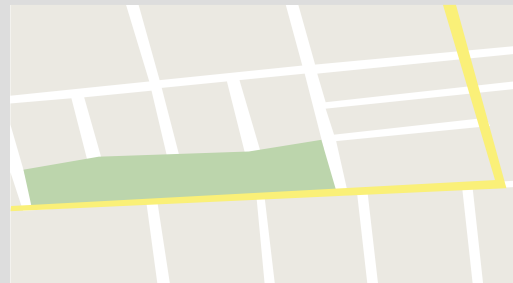
Telefoonnummer

Onderwerp

Bericht

Verstuur bericht

Contact informatie



Justin Smits
Fronted Design en Development





https://justinsmits.nl



NL

EN

Contact Form

First Name

Last Name

Your email address

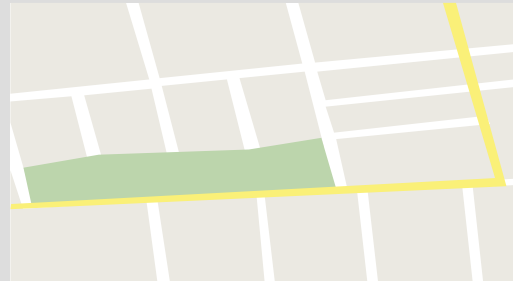
Phone number

Subject

Message

Send Message

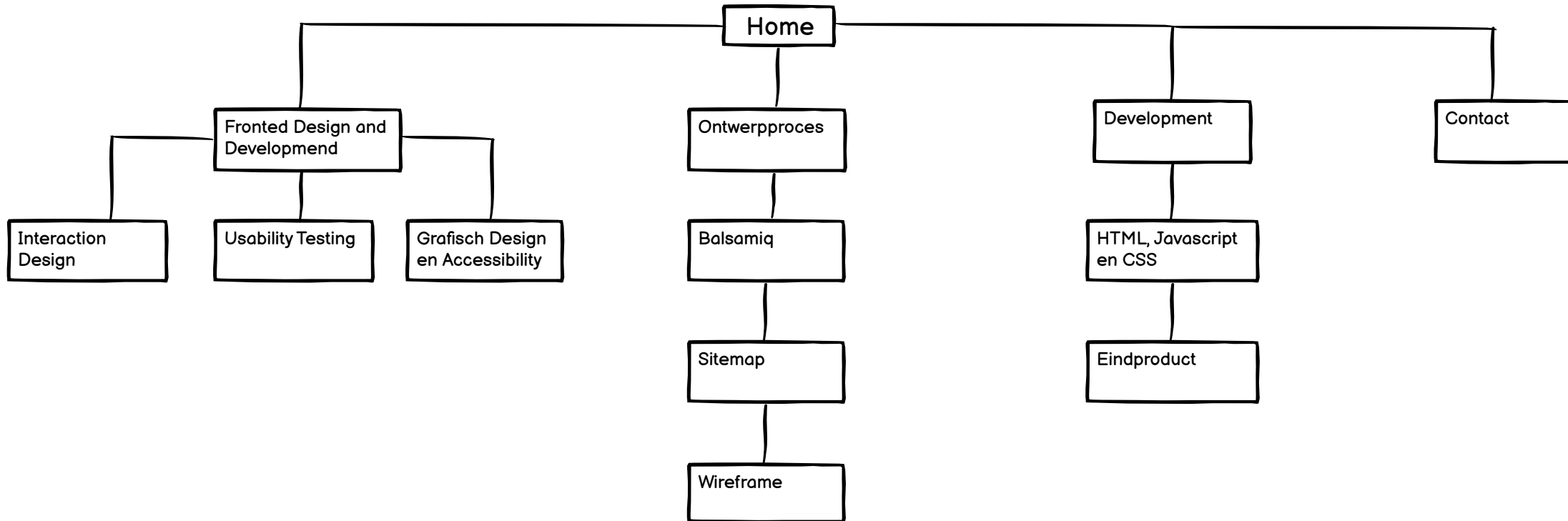
Contact Information



www.justin-smits.nl
06-123456789



Sitemap



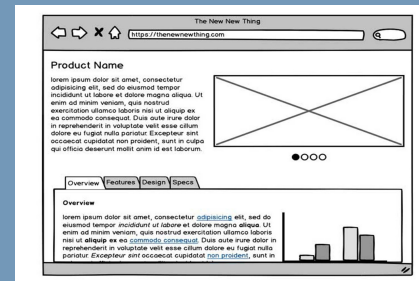


Fronted Design en Development

[Interaction Design](#)[Wireframing en Interfaces](#)[Usability Testing](#)[Grafisch design en Accessibility](#)

Wireframing en Interfaces

Een wireframe is een visueel instrument voor het ontwikkelen van een website of applicatie. Je kunt het ook wel zien als een bouwtekening van de website. In deze bouwtekening zullen de verschillende onderdelen die op de website aanwezig zullen zijn staan.



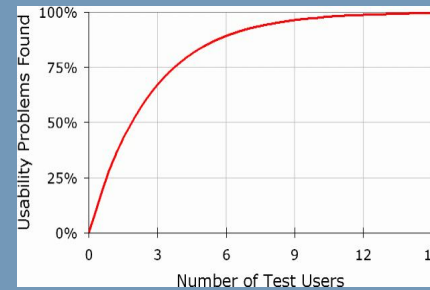


Fronted Design en Development

[Interaction Design](#)[Wireframing en Interfaces](#)[Usability Testing](#)[Grafisch design en Accessibility](#)

Usability Testing

Met behulp van Usability tests, kan de gebruiksvriendelijkheid van bijvoorbeeld websites, apps of een ontwerp getest worden. Je laat een testpersoon individueel verschillende taken uitvoeren op je digitale product, waarbij het ontwerp van website wordt getest en





Fronted Design en Development

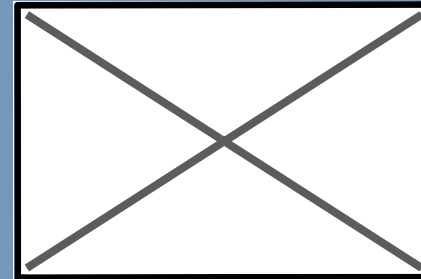
Interaction Design

Wireframing en Interfaces

Usability Testing

Grafisch design en Accessibility

Grafisch Design en Accessibility



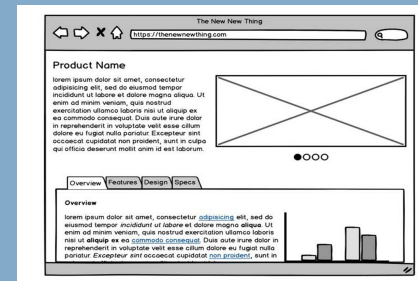


Fronted Design en Development

[Interaction Design](#)[Wireframing and Interfaces](#)[Usability Testing](#)[Graphic design and Accessibility](#)

Wireframing and Interfaces

A wireframe is a visual tool for developing a website or application. You can also see it as a construction drawing of the website. This construction drawing will contain the various components that will be present on the website.



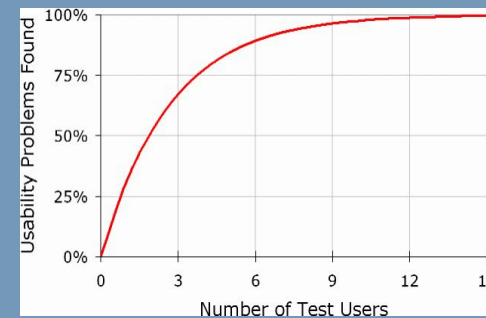


Fronted Design en Development

[Interaction Design](#)[Wireframing and Interfaces](#)[Usability Testing](#)[Graphic design and Accessibility](#)

Usability Testing

Using usability tests, the usability of, for example, websites, apps or a design can be tested. You have a test person individually perform various tasks on your digital product, testing the design of the website and finally asking for feedback from the user.





https://justinsmits.nl



Justin Smits

[Home](#)

[Fronted Design en Development](#)

[Design Process](#)

[Development](#)

[Contact](#)

NL

EN

Fronted Design en Development

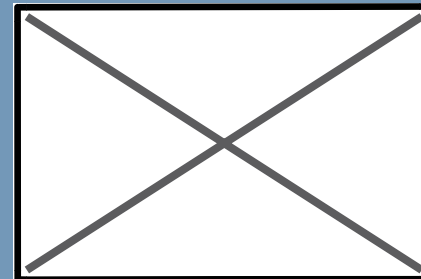
Interaction Design

Wireframing and Interfaces

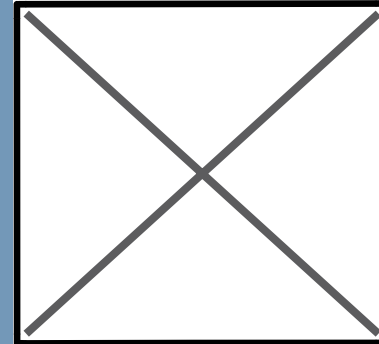
Usability Testing

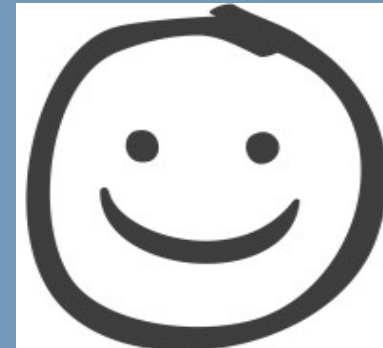
Graphic design and Accessibility

Graphic design and Accessibility

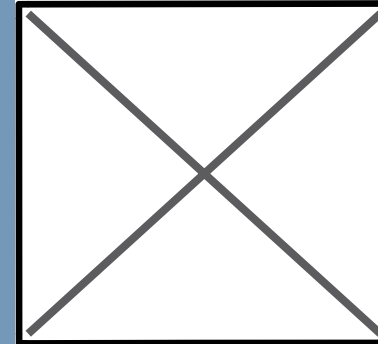






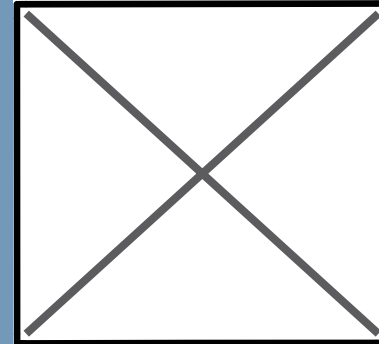


Wireframe



Eindproduct

Eindproduct

[illegible]



https://justinsmits.nl



Justin Smits

[Home](#)

[Fronted Design en Development](#)

[Design Process](#)

[Development](#)

[Contact](#)

NL

EN

Development

HTML, JS, CSS

End Product

Endproduct

There are many ways to create a website. You can use a website builder, a content management system, or you can write the code yourself. In this article, we will focus on the last option. We will look at the different steps to create a website from scratch. We will start with the design, then move on to the development, and finally, we will look at the deployment. This is a long process, but it is also a very rewarding one. You will learn a lot about web development and you will be able to create your own website. This is a great skill to have in today's world. So, let's get started!

