
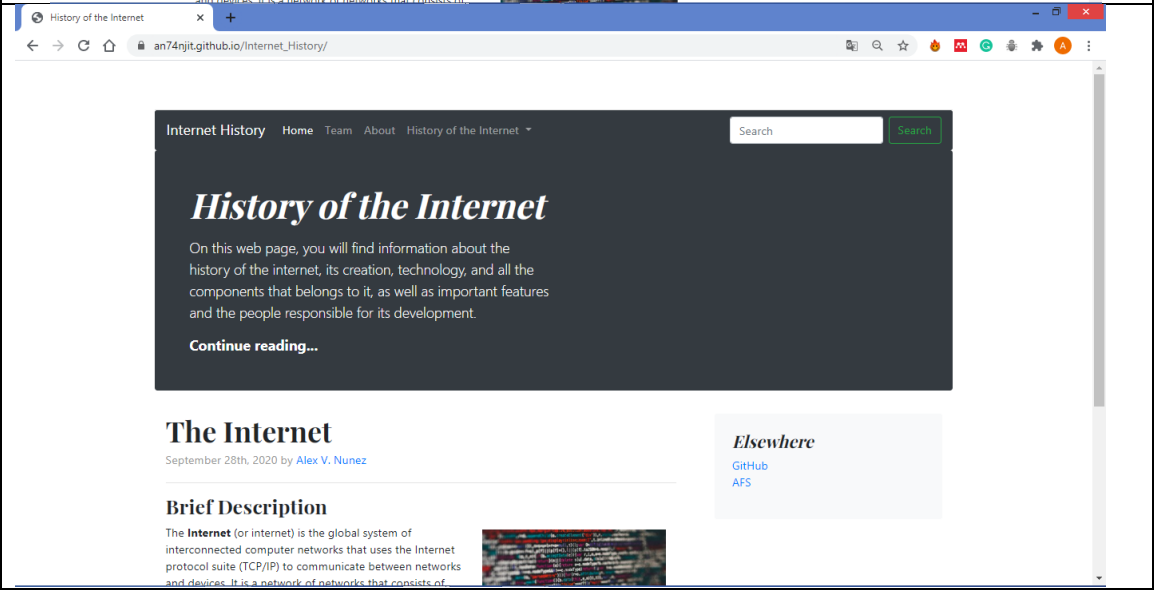


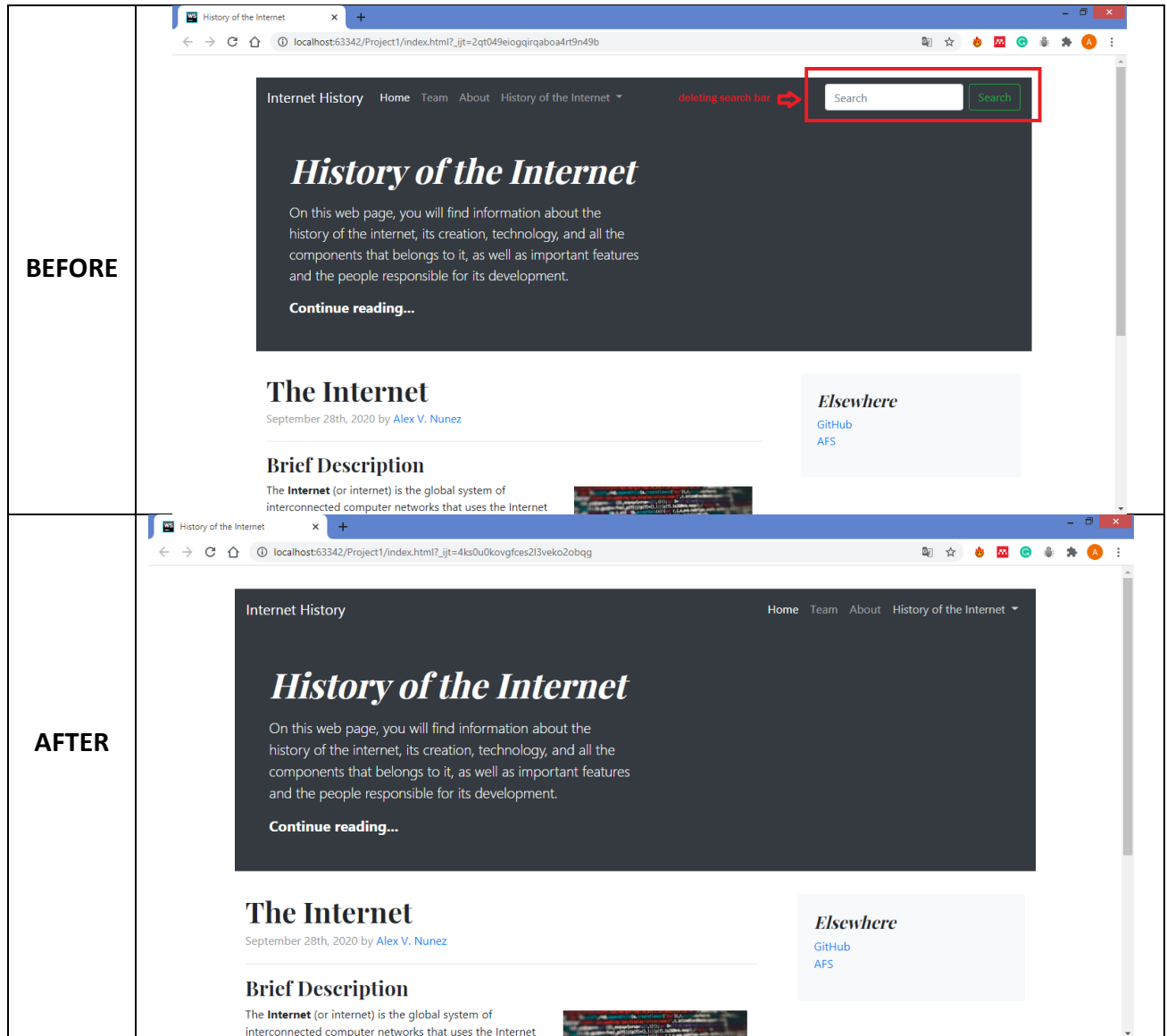
Refactor Project Changes

Alex's Changes


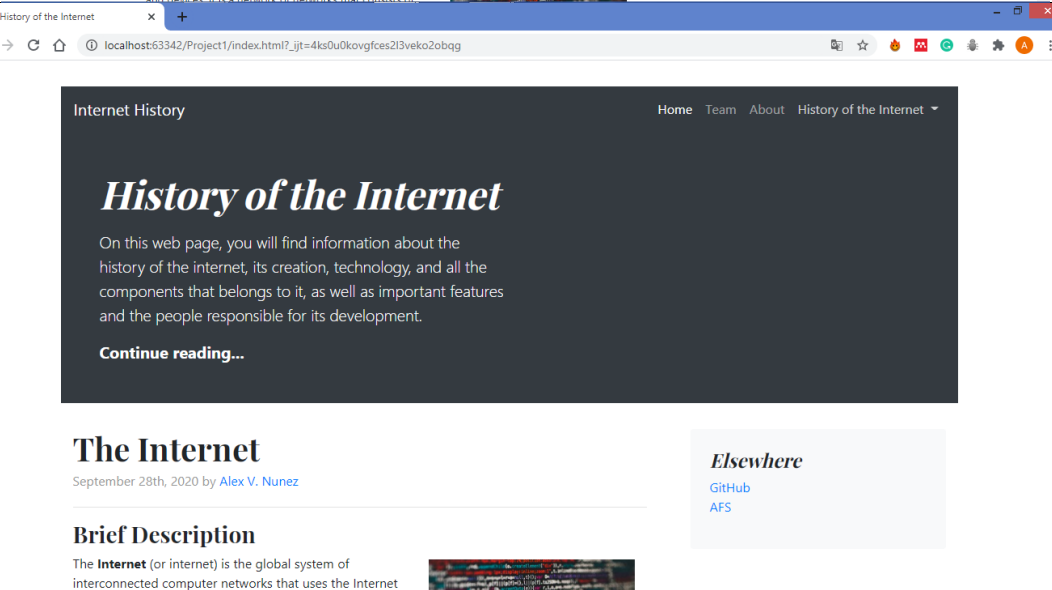
1) Delete the main title and subscribe button

BEFORE	
AFTER	

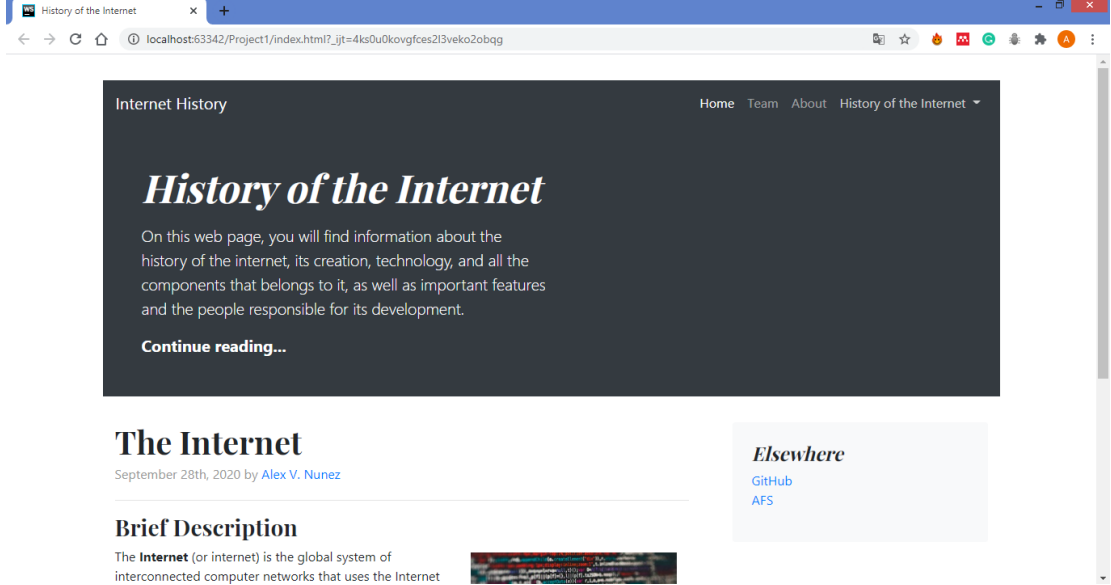
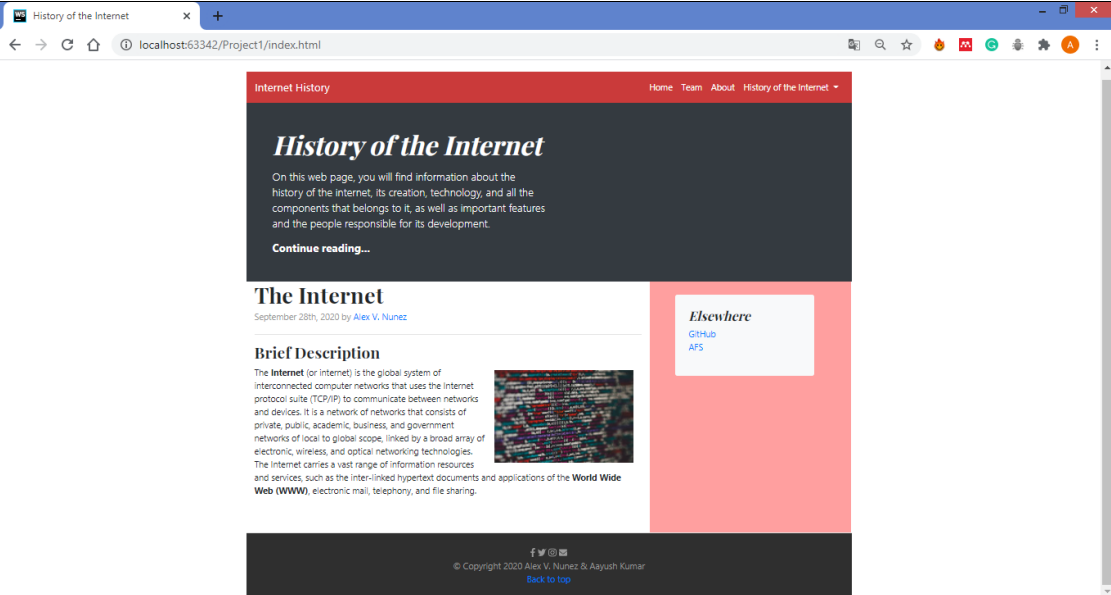
2) Fix navigation bar and delete search bar



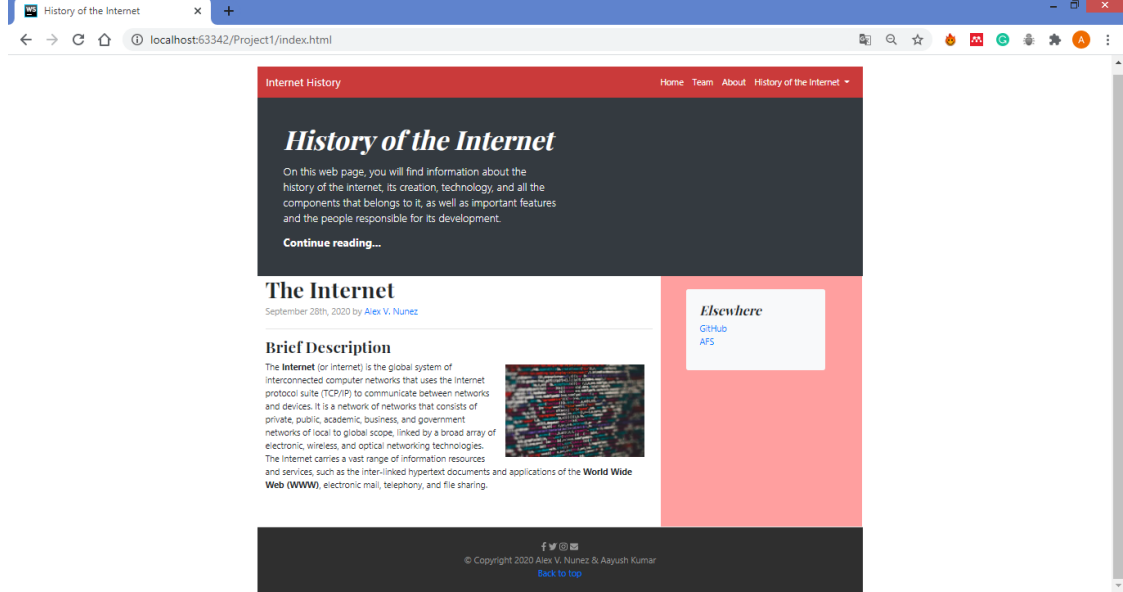

3) Fix jumbotron gap

<p>BEFORE</p>	
<p>AFTER</p>	

4) Fix jumbotron gap

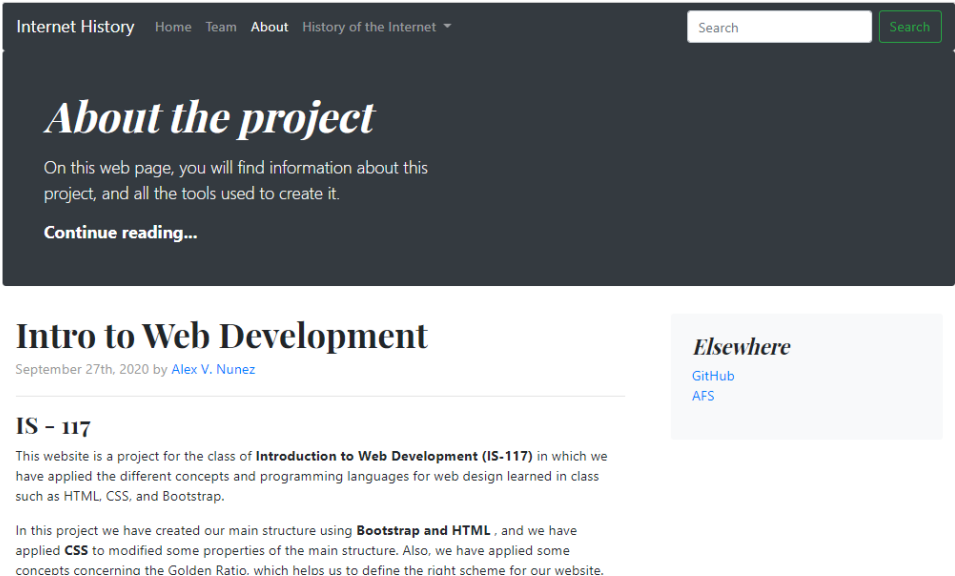
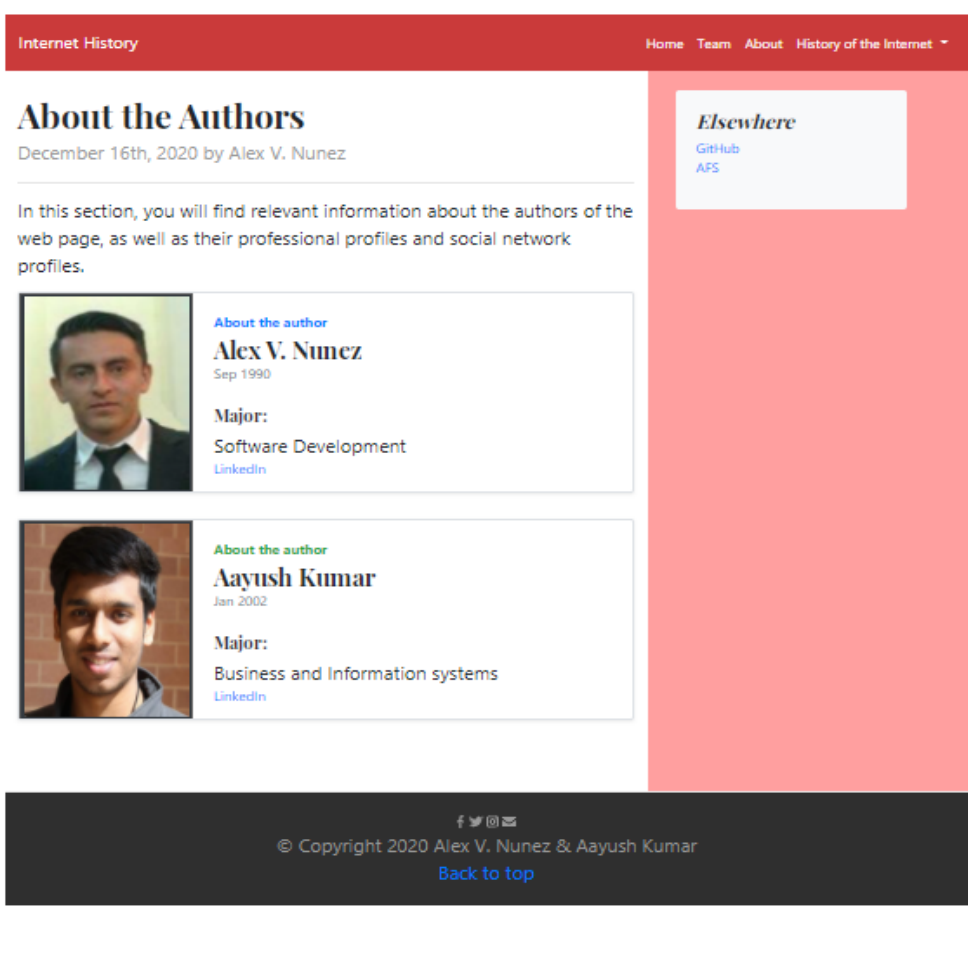
BEFORE	 <p>Internet History</p> <p>Home Team About History of the Internet</p> <h1>History of the Internet</h1> <p>On this web page, you will find information about the history of the internet, its creation, technology, and all the components that belongs to it, as well as important features and the people responsible for its development.</p> <p>Continue reading...</p> <h2>The Internet</h2> <p>September 28th, 2020 by Alex V. Nunez</p> <h3>Brief Description</h3> <p>The Internet (or internet) is the global system of interconnected computer networks that uses the Internet</p> <p><i>Elsewhere</i></p> <p>GitHub</p> <p>AFS</p>
AFTER	 <p>Internet History</p> <p>Home Team About History of the Internet</p> <h1>History of the Internet</h1> <p>On this web page, you will find information about the history of the internet, its creation, technology, and all the components that belongs to it, as well as important features and the people responsible for its development.</p> <p>Continue reading...</p> <h2>The Internet</h2> <p>September 28th, 2020 by Alex V. Nunez</p> <h3>Brief Description</h3> <p>The Internet (or internet) is the global system of interconnected computer networks that uses the Internet protocol suite (TCP/IP) to communicate between networks and devices. It is a network of networks that consists of private, public, academic, business, and government networks of local to global scope, linked by a broad array of electronic, wireless, and optical networking technologies. The Internet carries a vast range of information resources and services, such as the inter-linked hypertext documents and applications of the World Wide Web (WWW), electronic mail, telephony, and file sharing.</p> <p><i>Elsewhere</i></p> <p>GitHub</p> <p>AFS</p> <p>© Copyright 2020 Alex V. Nunez & Aayush Kumar</p> <p>Back to top</p>

5) Fix home page

BEFORE	
AFTER	

Aayush's changes

1) Fix Team page

BEFORE	
AFTER	

2) Fix about page

BEFORE	<div><div>Internet History</div><div>HomeTeamAboutHistory of the Internet</div><div>Search</div><div>Search</div></div> <div>About the project</div> <div>On this web page, you will find information about this project, and all the tools used to create it.</div> <div>Continue reading...</div> <div>Intro to Web Development</div> <div>September 27th, 2020 by Alex V. Nunez</div> <div>IS - 117</div> <div>This website is a project for the class of Introduction to Web Development (IS-117) in which we have applied the different concepts and programming languages for web design learned in class such as HTML, CSS, and Bootstrap.</div> <div>In this project we have created our main structure using Bootstrap and HTML, and we have applied CSS to modified some properties of the main structure. Also, we have applied some concepts concerning the Golden Ratio, which helps us to define the right scheme for our website.</div> <div>Elsewhere</div> <div>GitHub</div> <div>AFS</div>
AFTER	<div><div>Internet History</div><div>HomeTeamAboutHistory of the Internet</div></div> <div>About the project</div> <div>December 16th, 2020 by Alex V. Nunez</div> <div>This website is a project for the class of Introduction to Web Development (IS-117) in which we have applied the different concepts and programming languages for web design learned in class such as HTML, CSS, and Bootstrap.</div> <div>In this project we have created our main structure using Bootstrap and HTML, and we have applied CSS to modified some properties of the main structure. Also, we have applied some concepts concerning the Golden Ratio, which helps us to define the right scheme for our website.</div> <div>We have used GitHub for the control version of the project and also to host it. This project has been created by two people making use of the advantage provided by GitHub, which allows us to perform a collaborative job. Additionally, we have hosted the project to have it available online on the <i>NIJIT Web Server (AFS)</i></div> <div>Elsewhere</div> <div>GitHub</div> <div>AFS</div> <div><div>f t i m</div><div>© Copyright 2020 Alex V. Nunez & Aayush Kumar</div><div>Back to top</div></div>

3) Fix Internet search page

Internet Search

On this web page, you will find information about the initial search engines used, and the advantages/disadvantages of them. It also talks about the up coming of google and what made it soo good of a search engine.

[Continue reading...](#)

Internet Search

September 29th, 2020 by [Aayush Kumar](#)

Before Google or any search engines, it was very hard to navigate around the web and easily find what one was searching for. One of the earliest search engines created and used was called "Yahoo", which was created by two college students. Jerry Yang and David Filo had an idea of creating a search engine, or a webpage, that makes it easier to navigate to websites.

This idea required lots of money, and venture capitalists are the ones who preside over investment funds containing billions of dollars. They are the deciding factor as to which startups are going to live and which don't. One of the most successful venture capitalists firms is Sequoia capital, and a

[History of the Internet](#)

[The Invention of the Internet](#)

[Browser Wars](#)

[Internet Search](#)

[Dot Com Bubble](#)

[Important People](#)

[Internet History](#)

[Home](#) [Team](#) [About](#) [Internet Search](#)

Internet Search

December 16th, 2020 by [Aayush Kumar](#)

Before Google or any search engines, it was very hard to navigate around the web and easily find what one was searching for. One of the earliest search engines created and used was called "Yahoo", which was created by two college students. Jerry Yang and David Filo had an idea of creating a search engine, or a webpage, that makes it easier to navigate to websites.

This idea required lots of money, and venture capitalists are the ones who preside over investment funds containing billions of dollars. They are the deciding factor as to which startups are going to live and which don't. One of the most successful venture capitalists firms is Sequoia capital, and a partner of that firm Michael Moritz decided to have a look over the startup of Yahoo, and decided to invest in them.

Making money on the Internet

At the time, nobody really made money on the internet/ used it for business or commerce. Yahoo decided to use advertisements as a way of income, and put banner ads on their website. The people using Yahoo were increasing which meant more advertising revenue for the company. Yahoo showed that making money on the internet was possible.

[History of the Internet](#)

[The Invention of the Internet](#)

[Browser Wars](#)

[Internet Search](#)



[Dot Com Bubble](#)

[Important People](#)




Elsewhere

[GitHub](#)
[AFS](#)

4) Fix browser wars page

<p>BEFORE</p>	<div><div><div>Internet History</div><div>Home</div><div>Team</div><div>About</div><div>Browser Wars</div><div>Search</div><div>Search</div></div><div><h1>Browser Wars</h1><p>On this webpage you will find information on the first web browser created called "Mosaic", then the advanced and a better web browser called "netscape. The battle between microsoft and netscape which caused the rise and fall of companies.</p><p>Continue reading...</p></div><div><h2>Browser Wars</h2><p>September 29th, 2020 by Aayush Kumar</p><p>The internet during the 1900's was mainly for academics and research, scientists and there wasn't much that ordinary people could do on it. It was very useful to those who were using it, one of them was a student at University of Illinois named Marc Anderson.</p><p>He and his programming colleges were working on making the web easier to use, which resulted in "Mosaic", the world's first graphical web browser.</p><h3>Mosaic and the rise of browsers</h3><p>Mosaic was posted online and was freely downloadable, it became really popular and had millions of users. Jim Clark who was the founder of Silicon Graphics was interested in Mosaic and decided to bet a third of his networth to the project and contacted Marc Anderson who had graduated from college. Jim Clark and Marc Anderson had started a new software company and recruited people to build a team.</p><p>At the time though, Microsoft and Bill Gates were the most powerful in the technology field, and were on the verge of becoming the world's high tech emperor; but Jim Clark and his men were not going to let that happen so easily.</p><h3>Netscape</h3><p>After Mosaic, the team were working to build a new browser based on that to turn the internet into the future on commerce and communication called "Netscape". Netscape was finally released and was a huge success with millions of people downloading it, and microsoft being shocked.</p><p>Bill Gates realized how important the web is and found netscape as a new competitor, this was the beginning of the browser war</p><h3>Microsoft vs Netscape</h3><p>Netscape hired a lawyer named "Gary Reback" who immediately recognized the threats that the company was facing. There was a meeting between the two companies in</p><div></div></div><div><div>History of the Internet</div><div>The Invention of the Internet</div><div>Browser Wars</div><div>Internet Search</div><div>Dot Com Bubble</div><div>Important People</div></div><div><div>Elsewhere</div><div>GitHub</div><div>AFS</div></div></div>
<p>AFTER</p>	<div><div><div>Internet History</div><div>Home</div><div>Team</div><div>About</div><div>Browser Wars</div></div><div><h1>Browser Wars</h1><p>December 16th, 2020 by Aayush Kumar</p><p>The internet during the 1900's was mainly for academics and research, scientists and there wasn't much that ordinary people could do on it. It was very useful to those who were using it, one of them was a student at University of Illinois named Marc Anderson.</p><p>He and his programming colleges were working on making the web easier to use, which resulted in "Mosaic", the world's first graphical web browser.</p><h3>Mosaic and the rise of browsers</h3><p>Mosaic was posted online and was freely downloadable, it became really popular and had millions of users. Jim Clark who was the founder of Silicon Graphics was interested in Mosaic and decided to bet a third of his networth to the project and contacted Marc Anderson who had graduated from college. Jim Clark and Marc Anderson had started a new software company and recruited people to build a team.</p><p>At the time though, Microsoft and Bill Gates were the most powerful in the technology field, and were on the verge of becoming the world's high tech emperor; but Jim Clark and his men were not going to let that happen so easily.</p><h3>Netscape</h3><p>After Mosaic, the team were working to build a new browser based on that to turn the internet into the future on commerce and communication called "Netscape". Netscape was finally released and was a huge success with millions of people downloading it, and microsoft being shocked.</p><p>Bill Gates realized how important the web is and found netscape as a new competitor, this was the beginning of the browser war</p><h3>Microsoft vs Netscape</h3><div></div></div><div><div>History of the Internet</div><div>The Invention of the Internet</div><div>Browser Wars</div><div>Internet Search</div><div>Dot Com Bubble</div><div>Important People</div></div><div><div>Elsewhere</div><div>GitHub</div><div>AFS</div></div></div>

5) Fix Dot Com Bubble page

BEFORE	<p>Bezos(founder of Amazon) saw the web as a place to do business.</p> <p>Both Amazon and eBay saw instant profit, in just a month of release.</p> <h3>Rate of Growth</h3> <p>The rate at which it was growing can be compared to various other inventions such as: after the invention of the radio it took 38 years before a large number of people started using it, for TV it took 13 years, but as for the internet it took only 4 years before it had 50 million users. Not only the quick popularity success, but the rate at which it was growing/ developing was also very high.</p> <h3>Amazon and Ebay</h3> <p>Amazon 2 years after release mainly sold books, had few revenues but not a lot of profit, but Jeff Bezos claimed Amazon to be one of the biggest bookstores and claimed the company had a lot of potential. Many people did not believe the company was going to last while others believed that it was the future and had a really good model. Bezos reduced prices whenever he could and believed that profits could and should be sacrificed temporarily in favor of rapid growth.</p>  <p>Meanwhile the ipo window opened up for eBay and the company sailed right through it beyond anyone's expectations. The same with Amazon was seen as predictions by analysts caused high success in the market. With Amazon and eBay being successful inspired others to their own startups, especially with so much potential in the market.</p> <h3>The Collapse</h3> <p>A lot of money was being thrown around in different things like advertisements, and at least 1 new ecommerce venture was brought into the world everyday. The kids running these new companies were inspired by amazon's and ebay's "get big fast" methods but not successful. They did not have a</p>	<table><tr><td>Browser Wars</td></tr><tr><td>Internet Search</td></tr><tr><td>Dot Com Bubble</td></tr><tr><td>Important People</td></tr></table> <div>Elsewhere GitHub AFS</div>	Browser Wars	Internet Search	Dot Com Bubble	Important People		
	Browser Wars							
Internet Search								
Dot Com Bubble								
Important People								
AFTER	<div><div>Internet History</div><div>Home Team About Dot Com Bubble</div><h2>Dot Com Bubble</h2><p>December 16th, 2020 by Aayush Kummar</p><p>Amazon was launched in the summer of 1995 and around the same time that Pierre Omidyar was working on an online auction site. This website was going to be "eBay". Both Pierre Omidyar and Jeff Bezos(founder of Amazon) saw the web as a place to do business.</p><p>Both Amazon and eBay saw instant profit, in just a month of release.</p><h3>Rate of Growth</h3><p>The rate at which it was growing can be compared to various other inventions such as: after the invention of the radio it took 38 years before a large number of people started using it, for TV it took 13 years, but as for the internet it took only 4 years before it had 50 million users. Not only the quick popularity success, but the rate at which it was growing/ developing was also very high.</p><p>Amazon 2 years after release mainly sold books, had few revenues but not a lot of profit, but Jeff Bezos claimed Amazon to be one of the biggest bookstores and claimed the company had a lot of potential. Many people did not believe the company was going to last while others</p></div>	<table><tr><td>History of the Internet</td></tr><tr><td>The Invention of the Internet</td></tr><tr><td>Browser Wars</td></tr><tr><td>Internet Search</td></tr><tr><td>Dot Com Bubble</td></tr><tr><td>Important People</td></tr></table> <div>Elsewhere GitHub AFS</div>	History of the Internet	The Invention of the Internet	Browser Wars	Internet Search	Dot Com Bubble	Important People
History of the Internet								
The Invention of the Internet								
Browser Wars								
Internet Search								
Dot Com Bubble								
Important People								