

Vue.js

Vue.js (commonly referred to as **Vue**; pronounced "view"^[6]) is an open-source model–view–viewmodel front end JavaScript framework for building user interfaces and single-page applications.^[12] It was created by Evan You and is maintained by him and the rest of the active core team members.^[13]

Overview

Vue.js features an incrementally adaptable architecture that focuses on declarative rendering and component composition. The core library is focused on the view layer only.^[6] Advanced features required for complex applications such as routing, state management and build tooling are offered via officially maintained supporting libraries and packages.^[14]

Vue.js allows for extending HTML with HTML attributes called directives.^[15] The directives offer functionality to HTML applications, and come as either built-in or user defined directives.

History

Vue was created by Evan You after working for Google using AngularJS in several projects. He later summed up his thought process: "I figured, what if I could just extract the part that I really liked about Angular and build something really lightweight."^[16] The first source code commit to the project was dated July 2013, at which time it was originally named "Seed".^[17] Vue was first publicly announced the following February, in 2014.^{[18][19]}

Version names are often derived from manga and anime series, with the first letters arranged in alphabetical order.

Versions



Original author	Evan You
Developers	Evan You and the Core Team ^[1]
Initial release	February 2014 ^[2]
Stable release	3.5.25 ^[3]  / 24 November 2025
Written in	TypeScript
Platform	Web platform
Included with	Laravel
Size	33.9 KB min+gzip ^[4]
Type	JavaScript library
License	MIT License ^[5]
Website	<u>vuejs.org</u> (<u>https://vuejs.org/</u>)

Version	Release date	Title	End of LTS	End of Life
3.5	September 1, 2024	<u>Tengen Toppa Gurren Lagann</u> ^[20]		
3.4	December 28, 2023	<u>Slam Dunk</u> ^[21]		
3.3	May 11, 2023	<u>Rurouni Kenshin</u> ^[22]		
3.2	August 5, 2021	<u>Quintessential Quintuplets</u> ^[23]		
3.1	June 7, 2021	<u>Pluto</u> ^[24]		
3.0	September 18, 2020	<u>One Piece</u> ^[25]		
2.7	July 1, 2022	<u>Naruto</u> ^[26]	December 31, 2023	December 31, 2023
2.6	February 4, 2019	<u>Macross</u> ^[27]	March 18, 2022	September 18, 2023
2.5	October 13, 2017	<u>Level E</u> ^[28]		
2.4	July 13, 2017	<u>Kill la Kill</u> ^[29]		
2.3	April 27, 2017	<u>JoJo's Bizarre Adventure</u> ^[30]		
2.2	February 26, 2017	<u>Initial D</u> ^[31]		
2.1	November 22, 2016	<u>Hunter × Hunter</u> ^[32]		
2.0	September 30, 2016	<u>Ghost in the Shell</u> ^[33]		
1.0	October 27, 2015	<u>Evangelion</u> ^[34]		
0.12	June 12, 2015	<u>Dragon Ball</u> ^[35]		
0.11	November 7, 2014	<u>Cowboy Bebop</u> ^[36]		
0.10	March 23, 2014	<u>Blade Runner</u> ^[37]		
0.9	February 25, 2014	<u>Animatrix</u> ^[38]		
0.8	January 27, 2014	— ^[39]	first version publicly announced ^{[18][19]}	
0.7	December 24, 2013	— ^[40]		
0.6	December 8, 2013	VueJS ^[41]		

When a new major is released i.e. v3.y.z, the last minor i.e. 2.x.y will become a LTS release for 18 months (bug fixes and security patches) and for the following 18 months will be in maintenance mode (security patches only).^[42]

Vue 3 was officially released in September 2020. According to the *State of Vue.js Report 2025*, 96% of surveyed developers reported having used Vue 3.x. However, 35% also indicated that they used Vue 2.7.x in the past year, reflecting continued reliance on Vue 2 despite its end of support.^[43] The report also noted that more than a quarter of respondents encountered challenges when migrating from Vue 2 to Vue 3.^[44]

State management evolution

- **2015** - Vuex introduced as official state management solution
- **2021** - Pinia development begins as Vuex 5 experiment
- **2022** - Pinia becomes officially recommended for new projects
- **2023** - Vue team announces Vuex maintenance mode transition

According to the *State of Vue.js Report 2025*, the Vue's core team recommendation is reflected in developer adoption—over 80% of surveyed developers reported using Pinia while Vuex still had 38.4% usage, indicating ongoing reliance on the older library.^[45]

Features

Components

Vue components extend basic HTML elements to encapsulate reusable code. At a high level, components are custom elements to which the Vue's compiler attaches behavior. In Vue, a component is essentially a Vue instance with pre-defined options.^[46] The code snippet below contains an example of a Vue component. The component presents a button and prints the number of times the button is clicked:

```
<!doctype html>
<html>
  <head>
    <script src="https://unpkg.com/vue@3/dist/vue.global.js"></script>
  </head>

  <body>
    <div id="app">
      <button-clicked :initial-count="0" />
    </div>

    <script>
      const {
        defineComponent,
        ref,
        computed,
        watch,
        watchEffect,
        onMounted,
        createApp
      } = Vue

      const ButtonClicked = defineComponent({
        name: 'ButtonClicked',
        props: {
          initialCount: {
            type: Number,
            required: true
          }
        },
        setup(props) {
          const count = ref(0)

          const doubleCount = computed(() => count.value * 2)

          const handleClick = () => {
            count.value += 1
          }

          watch(count, (newValue, oldValue) => {
            console.log(`The value of count is changed from ${oldValue} to ${newValue}.`)
          })

          watchEffect(() => console.log(`Double the value of count is ${doubleCount.value}`))
        }
      })
    </script>
  </body>
</html>
```

```

    onMounted(() => {
      count.value = props.initialCount
    })

    return {
      count,
      doubleCount,
      handleClick
    }
  },
  template: `
    <button @click="handleClick">Clicked <nowiki>{{ count }}</nowiki> times</button>
  `
})

const app = createApp({})

app.component('ButtonClicked', ButtonClicked)

app.mount('#app')
</script>
</body>
</html>

```

Templates

Vue uses an HTML-based template syntax that allows binding the rendered DOM to the underlying Vue instance's data. All Vue templates are valid HTML that can be parsed by specification-compliant browsers and HTML parsers. Vue compiles the templates into virtual DOM render functions. A virtual Document Object Model (or "DOM") allows Vue to render components in its memory before updating the browser. Combined with the reactivity system, Vue can calculate the minimal number of components to re-render and apply the minimal amount of DOM manipulations when the app state changes.^[47] Vue users can use template syntax or choose to directly write render functions using hyperscript either through function calls or JSX.^[48] Render functions allow applications to be built from software components.^[49]

Reactivity

Vue features a reactivity system that uses plain JavaScript objects and optimized re-rendering. Each component keeps track of its reactive dependencies during its render, so the system knows precisely when to re-render, and which components to re-render.^[50]

Transitions

Vue provides a variety of ways to apply transition effects when items are inserted, updated, or removed from the DOM. This includes tools to:

- Automatically apply classes for CSS transitions and animations
- Integrate third-party CSS animation libraries, such as Animate.css
- Use JavaScript to directly manipulate the DOM during transition hooks
- Integrate third-party JavaScript animation libraries, such as Velocity.js

When an element wrapped in a transition component is inserted or removed, this is what happens:

1. Vue will automatically sniff whether the target element has CSS transitions or animations applied. If it does, CSS transition classes will be added/removed at

appropriate timings.

2. If the transition component provided JavaScript hooks, these hooks will be called at appropriate timings.
3. If no CSS transitions/animations are detected and no JavaScript hooks are provided, the DOM operations for insertion and/or removal will be executed immediately on next frame.^{[51][52]}

Routing

A traditional disadvantage of single-page applications (SPAs) is the inability to share links to the exact "sub" page within a specific web page. Because SPAs serve their users only one URL-based response from the server (it typically serves `index.html` or `index.vue`), bookmarking certain screens or sharing links to specific sections is normally difficult if not impossible. To solve this problem, many client-side routers delimit their dynamic URLs with a "hashbang" (`#!`), e.g. `page.com/#!/`. However, with HTML5 most modern browsers support routing without hashbangs.

Vue provides an interface to change what is displayed on the page based on the current URL path – regardless of how it was changed (whether by emailed link, refresh, or in-page links). Additionally, using a front-end router allows for the intentional transition of the browser path when certain browser events (i.e. clicks) occur on buttons or links. Vue itself doesn't come with front-end hashed routing. But the open-source "vue-router" package provides an API to update the application's URL, supports the back button (navigating history), and email password resets or email verification links with authentication URL parameters. It supports mapping nested routes to nested components and offers fine-grained transition control. With Vue, developers are already composing applications with small building blocks building larger components. With vue-router added to the mix, components must merely be mapped to the routes they belong to, and parent/root routes must indicate where children should render.^[53]

```
<div id="app">
  <router-view></router-view>
</div>
...

<script>
...
const User = {
  template: '<div>User {{ $route.params.id }}</div>'
};

const router = new VueRouter({
  routes: [
    { path: '/user/:id', component: User }
  ]
});
...
</script>
```

The code above:

1. Sets a front-end route at `website.com/user/<id>`.
2. Which will render in the User component defined in (`const User...`)
3. Allows the User component to pass in the particular id of the user which was typed into the URL using the `$route` object's params key: `$route.params.id`.
4. This template (varying by the params passed into the router) will be rendered into

<router-view></router-view> inside the DOM's div#app.

5. The finally generated HTML for someone typing in: `websiteName.com/user/1` will be:

```
<div id="app">
  <div>
    <div>User 1</div>
  </div>
</div>
```

[54]

Ecosystem

The core library comes with tools and libraries both developed by the core team and contributors.

Official tooling

- **Devtools** – Browser devtools extension for debugging Vue.js applications
- **Vite** – Standard Tooling for rapid Vue.js development
- **Vue Loader** – a webpack loader that allows the writing of Vue components in a format called Single-File Components (SFCs)
- **Vue.js Plugins Collection** - Collection of almost 100 plugins and ecosystem libraries across various categories.^[55]

Official libraries

- **Vue Router** – The official router, suitable for building SPAs^[17]
- **Pinia** – The official state management solution

Video courses

- **Vue School** – Expert-led courses on Vue.js and its ecosystem.^[56]

State management libraries

- **Pinia** – Official state management solution with modular architecture
- **Vuex** – Legacy state management library, now in maintenance mode
- **VueUse** – Collection of 200+ composition utilities including state management helpers

Community & Core Teams Resources

- **The State of Vue.js Report** - A comprehensive publication about Vue.js created since 2017 by Monterail, Vue & Nuxt Official Partner. Each edition includes unique data from

developer survey, key ecosystem trends and case studies. The latest 5th edition released in March 2025 was co-created with Evan You and Vue&Nuxt Core Teams.^[57]

Although the Vue.js Ecosystem is generally very well-developed, developers point to some ecosystem gaps as one of the most important thing missing (as of March 2025 Developer Survey in *the State of Vue.js Report 2025*).^[58] 22% of respondents mentioned the lack of robust, official component libraries like MUI or Radix, and the need for better testing utilities. There was also demand for more modular, enterprise-ready solutions for dashboards, e-commerce, and animation libraries similar to Framer Motion.^[59]

Comparison with other frameworks

JavaScript-based web application frameworks, such as Vue, provide extensive capabilities but come with associated trade-offs. These frameworks often extend or enhance features available through native web technologies, such as routing, component-based development, and state management. While native web standards, including Web Components, modern JavaScript APIs like Fetch and ES Modules, and browser capabilities like Shadow DOM, have advanced significantly, frameworks remain widely used for their ability to enhance developer productivity, offer structured patterns for large-scale applications, simplify handling edge cases, and provide tools for performance optimization.^{[60][61][62]}

Frameworks can introduce abstraction layers that may contribute to performance overhead, larger bundle sizes, and increased complexity. Modern frameworks, such as Vue 3, address these challenges with features like concurrent rendering, tree-shaking, and selective hydration. While these advancements improve rendering efficiency and resource management, their benefits depend on the specific application and implementation context. Lightweight frameworks, such as Svelte and Preact, take different architectural approaches, with Svelte eliminating the virtual DOM entirely in favor of compiling components to efficient JavaScript code, and Preact offering a minimal, compatible alternative to React. Framework choice depends on an application's requirements, including the team's expertise, performance goals, and development priorities.^{[60][61][62]}

A newer category of web frameworks, including enhance.dev, Astro, and Fresh, leverages native web standards while minimizing abstractions and development tooling.^{[63][64][65]} These solutions emphasize progressive enhancement, server-side rendering, and optimizing performance. Astro renders static HTML by default while hydrating only interactive parts. Fresh focuses on server-side rendering with zero runtime overhead. Enhance.dev prioritizes progressive enhancement patterns using Web Components. While these tools reduce reliance on client-side JavaScript by shifting logic to build-time or server-side execution, they still use JavaScript where necessary for interactivity. This approach makes them particularly suitable for performance-critical and content-focused applications.^{[60][61][62]}

See also



**Free and open-
source software
portal**

- Comparison of JavaScript-based web frameworks
- Svelte

- [React](#)
- [AngularJS](#)
- [Angular](#)
- [Quasar Framework](#)
- [Web framework](#)
- [JavaScript library](#)
- [Model–view–viewmodel](#)
- [Nuxt](#)

Sources

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References

1. "Vue.js" (<https://vuejs.org/about/team>). *vuejs.org*.
2. "First Week of Launching Vue.js" (<http://blog.evanyou.me/2014/02/11/first-week-of-launching-an-oss-project/>). *Evan You*. Archived (<https://web.archive.org/web/2019020511451/https://blog.evanyou.me/2014/02/11/first-week-of-launching-an-oss-project/>) from the original on February 5, 2019. Retrieved March 11, 2017.
3. "Release 3.5.25" (<https://github.com/vuejs/core/releases/tag/v3.5.25>). November 24, 2025. Retrieved November 24, 2025.
4. "@vue/runtime-dom v3.2.45" (<https://bundlephobia.com/package/@vue/runtime-dom>). *Bundlephobia*. Archived (<https://web.archive.org/web/20230129213124/https://bundlephobia.com/package/@vue/runtime-dom>) from the original on January 29, 2023. Retrieved January 29, 2023.
5. "vue/LICENSE" (<https://github.com/vuejs/core/blob/dev/LICENSE>). *Vue.js*. Retrieved April 17, 2017 – via GitHub.
6. "Introduction" (<https://vuejs.org/guide/introduction.html>). *Vuejs.org*. Archived (<https://web.archive.org/web/20220210104313/https://vuejs.org/guide/introduction.html>) from the original on February 10, 2022. Retrieved January 3, 2020.
7. Macrae, Callum (2018). *Vue.js: Up and Running: Building Accessible and Performant Web Apps* (<https://books.google.com/books?id=bJpNDwAAQBAJ>). O'Reilly Media. ISBN 978-1-4919-9721-5. Archived (<https://web.archive.org/web/20240530045409/https://books.google.com/books?id=bJpNDwAAQBAJ>) from the original on May 30, 2024. Retrieved August 9, 2019.

8. Nelson, Brett (2018). *Getting to Know Vue.js: Learn to Build Single Page Applications in Vue from Scratch* (<https://books.google.com/books?id=mTpsDwAAQBAJ>). Apress. ISBN 978-1-4842-3781-6. Archived (<https://web.archive.org/web/20240530045418/http://books.google.com/books?id=mTpsDwAAQBAJ>) from the original on May 30, 2024. Retrieved August 9, 2019.
9. Yerburch, Edd (2019). *Testing Vue.js Applications* (<https://books.google.com/books?id=7-FAtAEACAAJ>). Manning Publications. ISBN 978-1-61729-524-9. Archived (<https://web.archive.org/web/20240530045404/http://books.google.com/books?id=7-FAtAEACAAJ>) from the original on May 30, 2024. Retrieved August 9, 2019.
10. Freeman, Adam (2018). *Pro Vue.js 2* (<https://books.google.com/books?id=HQFuDwAAQBAJ>). Apress. ISBN 978-1-4842-3805-9. Archived (<https://web.archive.org/web/20240530045404/http://books.google.com/books?id=HQFuDwAAQBAJ>) from the original on May 30, 2024. Retrieved August 9, 2019.
11. Franklin, Jack; Wanyoike, Michael; Bouchefra, Ahmed; Silas, Kingsley; Campbell, Chad A.; Jacques, Nilson; Omole, Olayinka; Mulders, Michiel (2019). *Working with Vue.js* (<https://books.google.com/books?id=OKScDwAAQBAJ>). SitePoint. ISBN 978-1-4920-7144-0.
12. ^{[7][8][9][10][11][6]}
13. "Meet the Team" (<https://vuejs.org/about/team.html>). *Vuejs.org*. Archived (<https://web.archive.org/web/20220207050948/http://vuejs.org/about/team.html>) from the original on February 7, 2022. Retrieved September 23, 2019.
14. "Evan is creating Vue.js" (<https://www.patreon.com/evanyou>). *Patreon*. Archived (<https://web.archive.org/web/20190303114124/http://www.patreon.com/evanyou>) from the original on March 3, 2019. Retrieved March 11, 2017.
15. "What is Vue.js" (https://www.w3schools.com/whatis/whatis_vue.asp). *W3Schools*. Archived (https://web.archive.org/web/20200122074512/http://www.w3schools.com/whatis/whatis_vue.asp) from the original on January 22, 2020. Retrieved January 21, 2020.
16. "Evan You" (<https://web.archive.org/web/20170603052649/http://betweenthewires.org/2016/11/03/evan-you/>). *Between the Wires*. November 3, 2016. Archived from the original (<https://betweenthewires.org/2016/11/03/evan-you/>) on June 3, 2017. Retrieved August 26, 2017.
17. 贾, 志杰; 史, 广; 赵, 东 (2023). *剑指大前端全栈工程师 [Aspiring Frontend: Full-Stack Engineer]* (in Chinese (China)). 清华大学出版社. ISBN 9787302617594.
18. "Vue.js: JavaScript MVVM made simple" (<https://news.ycombinator.com/item?id=7169288>). *Hacker News*. February 3, 2014. Archived (<https://web.archive.org/web/20230129215705/http://news.ycombinator.com/item?id=7169288>) from the original on January 29, 2023. Retrieved January 29, 2023.
19. "First Week of Launching Vue.js" (<http://blog.evanyou.me/2014/02/11/first-week-of-launching-an-oss-project/index.html>). *Evan You*. February 11, 2014. Archived (<https://web.archive.org/web/20170412110312/http://blog.evanyou.me/2014/02/11/first-week-of-launching-an-oss-project/index.html>) from the original on April 12, 2017. Retrieved January 29, 2023.

20. "Announcing Vue 3.5" (<https://blog.vuejs.org/posts/vue-3-5>). *Vue.js*. September 1, 2024. Archived (<https://web.archive.org/web/20240903133340/https://blog.vuejs.org/posts/vue-3-5>) from the original on September 3, 2024. Retrieved October 25, 2024.
21. "Announcing Vue 3.4" (<https://blog.vuejs.org/posts/vue-3-4>). *Vue.js*. December 28, 2023. Archived (<https://web.archive.org/web/20240324024208/https://blog.vuejs.org/posts/vue-3-4>) from the original on March 24, 2024. Retrieved March 29, 2024.
22. "v3.3.0 Rurouni Kenshin" (<https://github.com/vuejs/vue-next/releases/tag/v3.3.0>). *Vue.js*. May 11, 2023. Archived (<https://web.archive.org/web/20231213191126/https://github.com/vuejs/core/releases/tag/v3.3.0>) from the original on December 13, 2023. Retrieved May 12, 2023 – via GitHub.
23. "v3.2.0 Quintessential Quintuplets" (<https://github.com/vuejs/vue-next/releases/tag/v3.2.0>). *Vue.js*. August 5, 2021. Archived (<https://web.archive.org/web/20210810001705/https://github.com/vuejs/vue-next/releases/tag/v3.2.0>) from the original on August 10, 2021. Retrieved August 10, 2021 – via GitHub.
24. "v3.1.0 Pluto" (<https://github.com/vuejs/vue-next/releases/tag/v3.1.0>). *Vue.js*. June 7, 2021. Archived (<https://web.archive.org/web/20210718094551/https://github.com/vuejs/vue-next/releases/tag/v3.1.0>) from the original on July 18, 2021. Retrieved July 18, 2021 – via GitHub.
25. "v3.0.0 One Piece" (<https://github.com/vuejs/vue-next/releases/tag/v3.0.0>). *Vue.js*. September 18, 2020. Archived (<https://web.archive.org/web/20200919013105/https://github.com/vuejs/vue-next/releases/tag/v3.0.0>) from the original on September 19, 2020. Retrieved September 23, 2020 – via GitHub.
26. "v2.7.0 Naruto" (<https://github.com/vuejs/vue/releases/tag/v2.7.0>). *Vue.js*. July 1, 2022. Archived (<https://web.archive.org/web/20220701141335/https://github.com/vuejs/vue/releases/tag/v2.7.0>) from the original on July 1, 2022. Retrieved July 1, 2022 – via GitHub.
27. "v2.6.0 Macross" (<https://github.com/vuejs/vue/releases/tag/v2.6.0>). *Vue.js*. February 4, 2019. Archived (<https://web.archive.org/web/20201111182125/https://github.com/vuejs/vue/releases/tag/v2.6.0>) from the original on November 11, 2020. Retrieved September 23, 2020 – via GitHub.
28. "v2.5.0 Level E" (<https://github.com/vuejs/vue/releases/tag/v2.5.0>). *Vue.js*. October 13, 2017. Archived (<https://web.archive.org/web/20200918170329/https://github.com/vuejs/vue/releases/tag/v2.5.0>) from the original on September 18, 2020. Retrieved September 23, 2020 – via GitHub.
29. "v2.4.0 Kill la Kill" (<https://github.com/vuejs/vue/releases/tag/v2.4.0>). *Vue.js*. July 13, 2017. Archived (<https://web.archive.org/web/20201109042137/https://github.com/vuejs/vue/releases/tag/v2.4.0>) from the original on November 9, 2020. Retrieved September 23, 2020 – via GitHub.
30. "v2.3.0 JoJo's Bizarre Adventure" (<https://github.com/vuejs/vue/releases/tag/v2.3.0>). *Vue.js*. April 27, 2017. Archived (<https://web.archive.org/web/20201111192047/https://github.com/vuejs/vue/releases/tag/v2.3.0>) from the original on November 11, 2020. Retrieved September 23, 2020 – via GitHub.

31. "v2.2.0 Initial D" (<https://github.com/vuejs/vue/releases/tag/v2.2.0>). *Vue.js*. February 26, 2017. Archived (<https://web.archive.org/web/20210413135052/https://github.com/vuejs/vue/releases/tag/v2.2.0>) from the original on April 13, 2021. Retrieved September 23, 2020 – via GitHub.
32. "v2.1.0 Hunter X Hunter" (<https://github.com/vuejs/vue/releases/tag/v2.1.0>). *Vue.js*. November 22, 2016. Archived (<https://web.archive.org/web/20201108094602/https://github.com/vuejs/vue/releases/tag/v2.1.0>) from the original on November 8, 2020. Retrieved September 23, 2020 – via GitHub.
33. "v2.0.0 Ghost in the Shell" (<https://github.com/vuejs/vue/releases/tag/v2.0.0>). *Vue.js*. September 30, 2016. Archived (<https://web.archive.org/web/20201027193218/https://github.com/vuejs/vue/releases/tag/v2.0.0>) from the original on October 27, 2020. Retrieved September 23, 2020 – via GitHub.
34. "1.0.0 Evangelion" (<https://github.com/vuejs/vue/releases/tag/1.0.0>). *Vue.js*. October 27, 2015. Archived (<https://web.archive.org/web/20210413114912/https://github.com/vuejs/vue/releases/tag/1.0.0>) from the original on April 13, 2021. Retrieved September 23, 2020 – via GitHub.
35. "0.12.0: Dragon Ball" (<https://github.com/vuejs/vue/releases/tag/0.12.0>). *Vue.js*. June 12, 2015. Archived (<https://web.archive.org/web/20210413135200/https://github.com/vuejs/vue/releases/tag/0.12.0>) from the original on April 13, 2021. Retrieved September 23, 2020 – via GitHub.
36. "v0.11.0: Cowboy Bebop" (<https://github.com/vuejs/vue/releases/tag/0.11.0>). *Vue.js*. November 7, 2014. Archived (<https://web.archive.org/web/20210413135213/https://github.com/vuejs/vue/releases/tag/0.11.0>) from the original on April 13, 2021. Retrieved September 23, 2020 – via GitHub.
37. "v0.10.0: Blade Runner" (<https://github.com/vuejs/vue/releases/tag/v0.10.0>). *Vue.js*. March 23, 2014. Archived (<https://web.archive.org/web/20210413135244/https://github.com/vuejs/vue/releases/tag/v0.10.0>) from the original on April 13, 2021. Retrieved September 23, 2020 – via GitHub.
38. "v0.9.0: Animatrix" (<https://github.com/vuejs/vue/releases/tag/v0.9.0>). *Vue.js*. February 25, 2014. Archived (<https://web.archive.org/web/20210413115026/https://github.com/vuejs/vue/releases/tag/v0.9.0>) from the original on April 13, 2021. Retrieved September 23, 2020 – via GitHub.
39. "v0.8.0" (<https://github.com/vuejs/vue/releases/tag/v0.8.0>). *Vue.js*. January 27, 2014. Archived (<https://web.archive.org/web/20210413114929/https://github.com/vuejs/vue/releases/tag/v0.8.0>) from the original on April 13, 2021. Retrieved September 23, 2020 – via GitHub.
40. "v0.7.0" (<https://github.com/vuejs/vue/releases/tag/v0.7.0>). *Vue.js*. December 24, 2013. Archived (<https://web.archive.org/web/20210413114747/https://github.com/vuejs/vue/releases/tag/v0.7.0>) from the original on April 13, 2021. Retrieved September 23, 2020 – via GitHub.

41. "0.6.0: VueJS" (<https://github.com/vuejs/vue/releases/tag/0.6.0>). *Vue.js*. December 8, 2013. Archived (<https://web.archive.org/web/20210413134939/https://github.com/vuejs/vue/releases/tag/0.6.0>) from the original on April 13, 2021. Retrieved September 23, 2020 – via GitHub.
42. "Vue Roadmap" (<https://github.com/vuejs/roadmap>). *Vue.js*. November 6, 2022. Archived (<https://web.archive.org/web/20211210095019/https://github.com/vuejs/roadmap>) from the original on December 10, 2021. Retrieved December 10, 2021 – via GitHub.
43. "State of Vue.js 2025 Report" (<https://www.monterail.com/stateofvue#chapter-4>). *Monterail*. March 2025. Retrieved September 9, 2025.
44. "State of Vue.js 2025 Report" (<https://www.monterail.com/stateofvue/#chapter-4>). *Monterail*. March 2025. Retrieved September 9, 2025.
45. "State of Vue.js 2025 Report" (<https://www.monterail.com/stateofvue#chapter-4>). *Monterail*. March 2025. Retrieved September 9, 2025.
46. "Components" (<https://vuejs.org/guide/essentials/component-basics.html>). *Vuejs.org*. Archived (<https://web.archive.org/web/20220210121233/https://vuejs.org/guide/essentials/component-basics.html>) from the original on February 10, 2022. Retrieved March 11, 2017.
47. Jordan, John. "Vue Admin Template" (<https://themeselection.com/item/category/vuejs-admin-templates/>). Retrieved July 16, 2022.
48. "Template Syntax" (<https://vuejs.org/guide/essentials/template-syntax.html>). *Vuejs.org*. Archived (<https://web.archive.org/web/20220210105315/https://vuejs.org/guide/essentials/template-syntax.html>) from the original on February 10, 2022. Retrieved March 11, 2017.
49. "Vue 2.0 is Here!" (<https://medium.com/the-vue-point/vue-2-0-is-here-ef1f26acf4b8#77d9>). *The Vue Point*. September 30, 2016. Archived (<https://web.archive.org/web/20170312072632/https://medium.com/the-vue-point/vue-2-0-is-here-ef1f26acf4b8#77d9>) from the original on March 12, 2017. Retrieved March 11, 2017.
50. "Reactivity in Depth" (<https://vuejs.org/guide/extras/reactivity-in-depth.html>). *Vuejs.org*. Archived (<https://web.archive.org/web/20220210105118/https://vuejs.org/guide/extras/reactivity-in-depth.html>) from the original on February 10, 2022. Retrieved March 11, 2017.
51. "Transition Effects" (<https://vuejs.org/guide/built-ins/transition.html>). *Vuejs.org*. Archived (<https://web.archive.org/web/20231213191121/https://vuejs.org/guide/built-ins/transition.html>) from the original on December 13, 2023. Retrieved March 11, 2017.
52. "Transitioning State" (<https://vuejs.org/guide/extras/animation.html>). *Vuejs.org*. Archived (<https://web.archive.org/web/20220210105126/https://vuejs.org/guide/extras/animation.html>) from the original on February 10, 2022. Retrieved March 11, 2017.
53. "Routing" (<https://vuejs.org/guide/scaling-up/routing.html>). *Vuejs.org*. Archived (<https://web.archive.org/web/20220210105119/https://vuejs.org/guide/scaling-up/routing.html>) from the original on February 10, 2022. Retrieved March 11, 2017.

54. You, Evan. "Vue Nested Routing (2)" (<https://web.archive.org/web/20170508221910/http://router.vuejs.org/en/essentials/nested-routes.html>). *Vue Home Page (subpage)*. Archived from the original (<https://router.vuejs.org/en/essentials/nested-routes.html>) on May 8, 2017. Retrieved May 10, 2017.
55. "Vue.js Plugins Collection" (<https://www.vue-plugins.org/>). *vue-plugins.org*. Retrieved September 9, 2025.
56. "Vue School | The #1 source for learning Vue.js from experts" (<https://vueschool.io/>). *Vue School*. Retrieved December 24, 2024.
57. "State of Vue.js Report | The 5th edition of the Vue publication co-created Vue & Nuxt Core Teams" (<https://www.monterail.com/stateofvue>). *Monterail*. Retrieved September 10, 2025.
58. "State of Vue.js Report | The 5th edition of the Vue publication co-created Vue & Nuxt Core Teams" (<https://www.monterail.com/stateofvue#chapter-4>). *Monterail*. Retrieved September 10, 2025.
59. "State of Vue.js Report 2025 | The 5th edition of the Vue publication co-created Vue & Nuxt Core Teams" (<https://www.monterail.com/stateofvue#chapter-4>). *Monterail*. Retrieved September 10, 2025.
60. Uzayr, Sufyan bin; Cloud, Nicholas; Ambler, Tim (November 2019). *JavaScript Frameworks for Modern Web Development: The Essential Frameworks, Libraries, and Tools to Learn Right Now*. Apress. ISBN 978-1484249949.
61. Rojas, Carlos (November 13, 2020). *Building Native Web Components: Front-End Development with Polymer and Vue.js*. Apress. ISBN 978-1484259047.
62. *Hands-On JavaScript High Performance: Build faster web apps using Node.js, Svelte.js, and WebAssembly*. ISBN 978-1838821098.
63. "Enhance" (<https://github.com/enhance-dev>). *GitHub*.
64. "Astro framework" (<https://github.com/withastro/astro>). *GitHub*.
65. "Fresh" (<https://github.com/denoland/fresh>). *GitHub*.

External links

- [Official website \(<https://vuejs.org/>\)](https://vuejs.org/) 
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