vaadin}>

# Full-stack Web Development with Java only

Bridging front- & backends with Vaadin



#### **BRIEF & DISCLAIMER**

### Who's talking?

Berliner

+20y in web- & java development

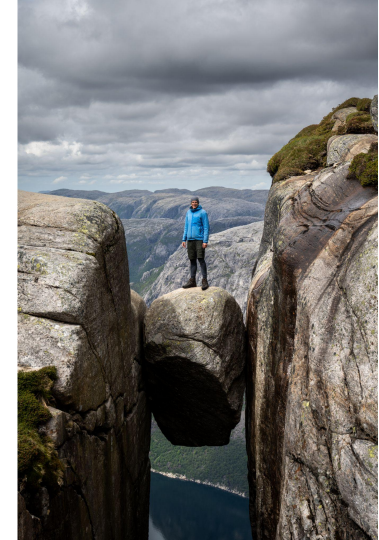
IT studied & consulting

10+ years at Vaadin

Several technical roles

**Currently Developer Advocate** 

Off-work mostly outdoors



01

## Vaadin Birds-Eye View

How is it different?

Who's using it?

How does it work?

02

Live Demo

## What is Vaadin?

and what is it good for?



#### Vaadin

Finnish word: "female reindeer"

Fabricated in Turku, Finnland

Bringing <web applications/>
to the Java {} world.





# We've built business web applications for many verticals since the year 2000.

81%

Of Fortune 500 Companies 25+

Years of Experience

200k+

Developers worldwide



#### **Vaadin**

# Platform & Company

#### **OPEN-SOURCE & FREE**

Core Java Framework
High-quality set of UI components
Collaboration Kit
Figma templates

#### COMMERCIAL TOOLS & SERVICES

3rd-party component directory

Additional components (Charts, Maps, Dashboard, ...)

Tools (Copilot, Testbench, ...)

Kits for SSO, Observability, Kubernetes, ...

**Swing & Legacy Modernization (Automation Tooling, Components)** 

**Support & Development Services** 

**Commercial Maintenance** 



The full-stack developer's dilemma

# Why WebDev is hard with Java?

- Outdated tech or switching stacks
- Modern web frameworks require a different language and toolchain
- Teams work in silos backend vs. frontend, Java vs. JS
- Fast and pragmatic? Not really.



#### **Full Stack with Vaadin**



ready-to-use
UI- components
(Labels, Button,
Grids, Charts)



Fully integrated in Java Ecosystem - Works with Spring Boot, Maven, JUnit.



Java only - no technology gap and no need of HTML, CSS or JavaScript\*



Includes modern web technologies like NPM, Vite & WebComponents



Secure by Default –
Server-side logic,
state management,
and data binding
included.

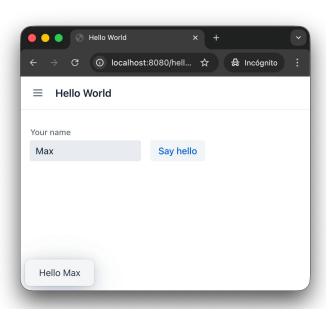


Easy DeploymentShip as jar or war, just like any Java app.



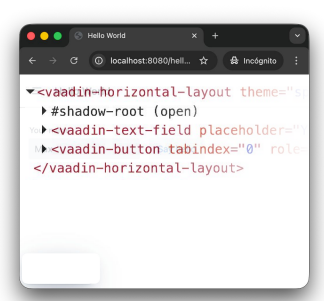
#### **Vaadin Flow**

```
@Route(value = "")
public class HelloWorldView extends HorizontalLayout {
  public HelloWorldView() {
       var name = new TextField("Your name");
       var sayHello = new Button("Say hello", event ->
          Notification.show("Hello " + name.getValue()));
       add(name, sayHello);
      setMargin(true);
```



#### **Vaadin Flow**

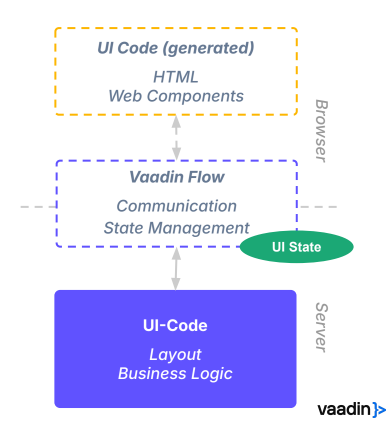
```
@Route(value = "")
public class HelloWorldView extends HorizontalLayout {
  public HelloWorldView() {
      var name = new TextField("Your name");
       var sayHello = new Button("Say hello", event ->
          Notification.show("Hello " + name.getValue()));
      add(name, sayHello);
      setMargin(true);
```



#### Vaadin from the bird's eye view

#### **Architecture**

```
var name = new TextField("Your name");
var button = new Button("Say hello", event ->
    Notification.show("Hello " + name.getValue()));
add(new HorizontalLayout(name, button));
```



#### Fast and secure by default

#### **Architecture**

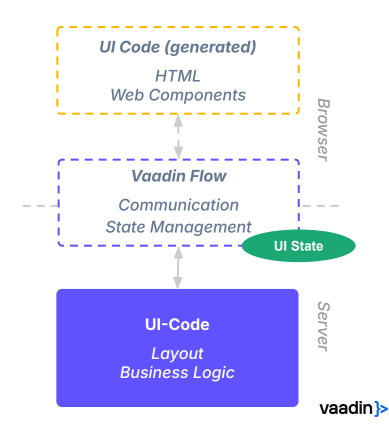
```
▼<vaadin-horizontal-layout theme="spacing" has-st
  ▶ #shadow-root (open)
  ▶ <vaadin-text-field placeholder="Your name">...
  ▶ <vaadin-button tabindex="0" role="button" last
 </vaadin-horizontal-layout>
```

**HTTPS** Post with clientld & csrfToken



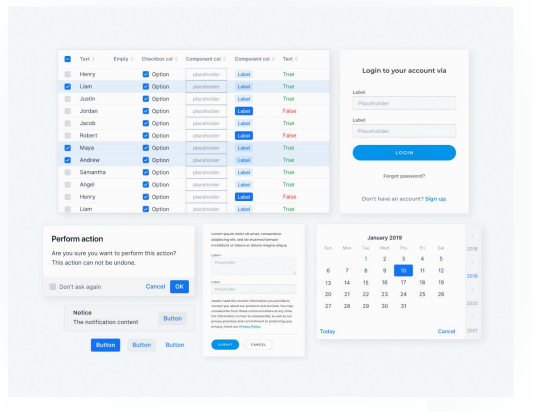
JSON Response with clientld +1.

```
var name = new TextField("Your name");
var button = new Button("Say hello", event ->
    Notification.show("Hello " + name.getValue()));
add(new HorizontalLayout(name, button));
```



#### +50 Components

- Optimised for desktop & mobile
- Themable & Accessible
- Based on Web Components
- Common Architecture
- Framework agnostic
- + +2000 components in vaadin.com/directory
- and you can also integrate3rd party components





Frontend, Backend & Config Included

## **Project structure**

src/main/java for Java sources

pom.xml for Java Dependencies and Maven Plugins

**src/main/frontend** for client side resources, e.g. JavaScript, TypeScript, HTML, CSS files

node\_modules, package.json, package-lock.json for npm (only after installing individual web components)

vite.config.ts auto generated file for Vite, frontend build tooling





Vaadin 24+

## **Supported Technologies**

- Java 17+, Maven 3.5+, Gradle 7.3+
- Node 18+
- Spring Boot 3.0+
- Evergreen Browsers + Safari 15
- TC 10.1, Jetty 12, Payara 6, WF 27, JBoss 8.0
- Unsupported Karaf & OSGi



Join the journey. Meet. Learn. Create.

## Community

- Focus in good Developer Experience
- Open source community with +200k members
- Support via <u>vaadin.com/forum</u>, GitHub and StackOverflow
- Meetups, Conferences and other Events or even more



Your First Web App in Java - Up and Running in Minutes

#### How to start?

- <u>start.vaadin.com</u> to create your own Vaadin Project
- <u>start.spring.io/</u> add Vaadin Dependency and create a Spring based Project
- <u>Starter-</u> & <u>Skeleton</u>-projects on <u>github.com/vaadin</u>
  - Spring, CDI, Gradle, Quarkus, Plain
- Tutorial on <u>vaadin.com/start</u>



Where to go from here?

#### **Get started with Vaadin**



Slides
Demo Project

github.com/SebastianKu
ehnau/vaadin-jug-demo/
tree/2025-09-JUGF

Meet us at Vaadin Create 2025 in Frankfurt Oct 21-22, 2025

vaadin.com/vaadincreate-2025

# Kiitos paljon!

# Feel free to reach out

```
seb@vaadin.com
x.com/seb_vaadin
linkedin.com (Sebastian Kuehnau 33)
vaadin.com/forum
```