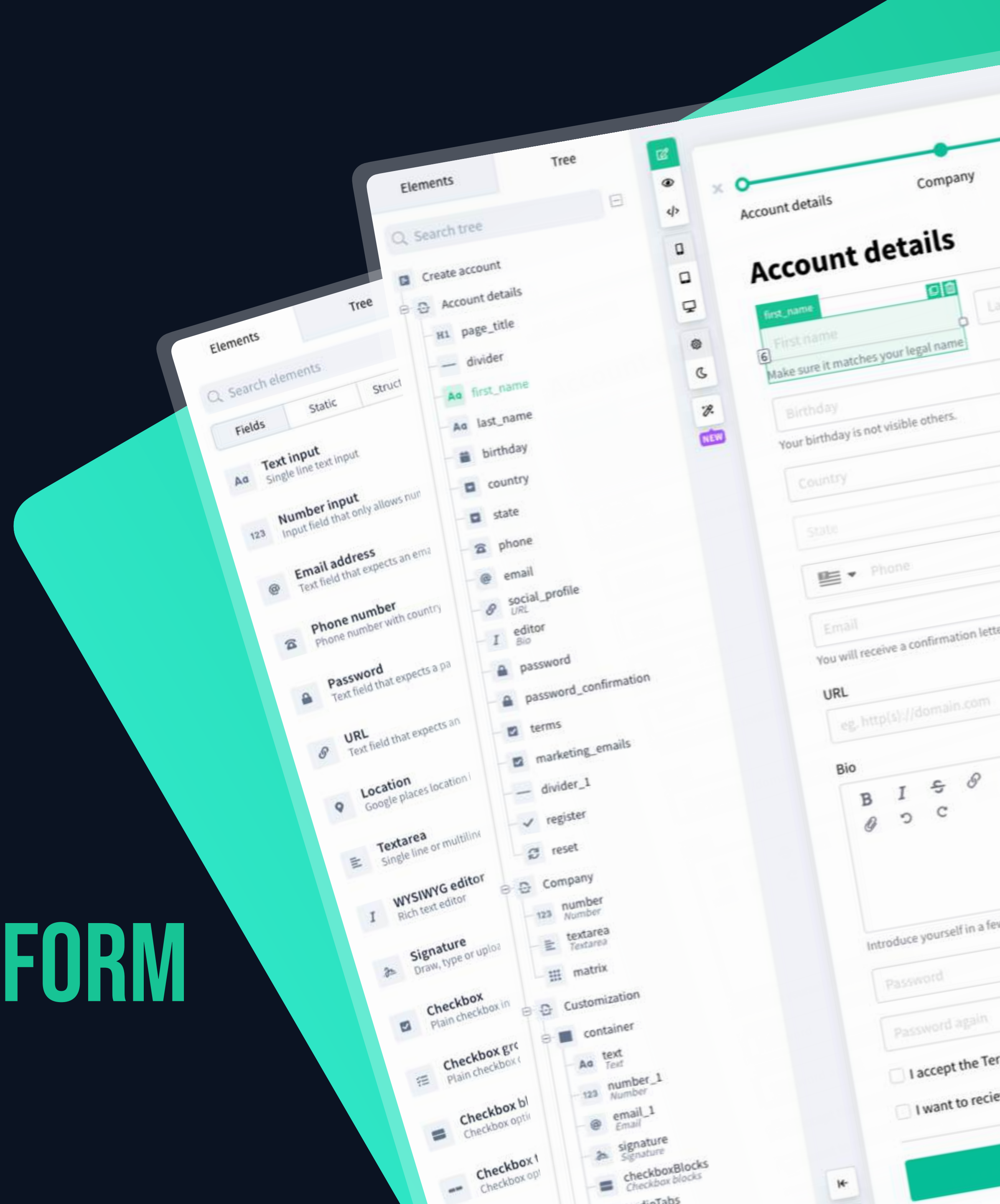




FROM OBJECT TO INTERFACE

— SERIALIZED FORMS WITH VUEFORM

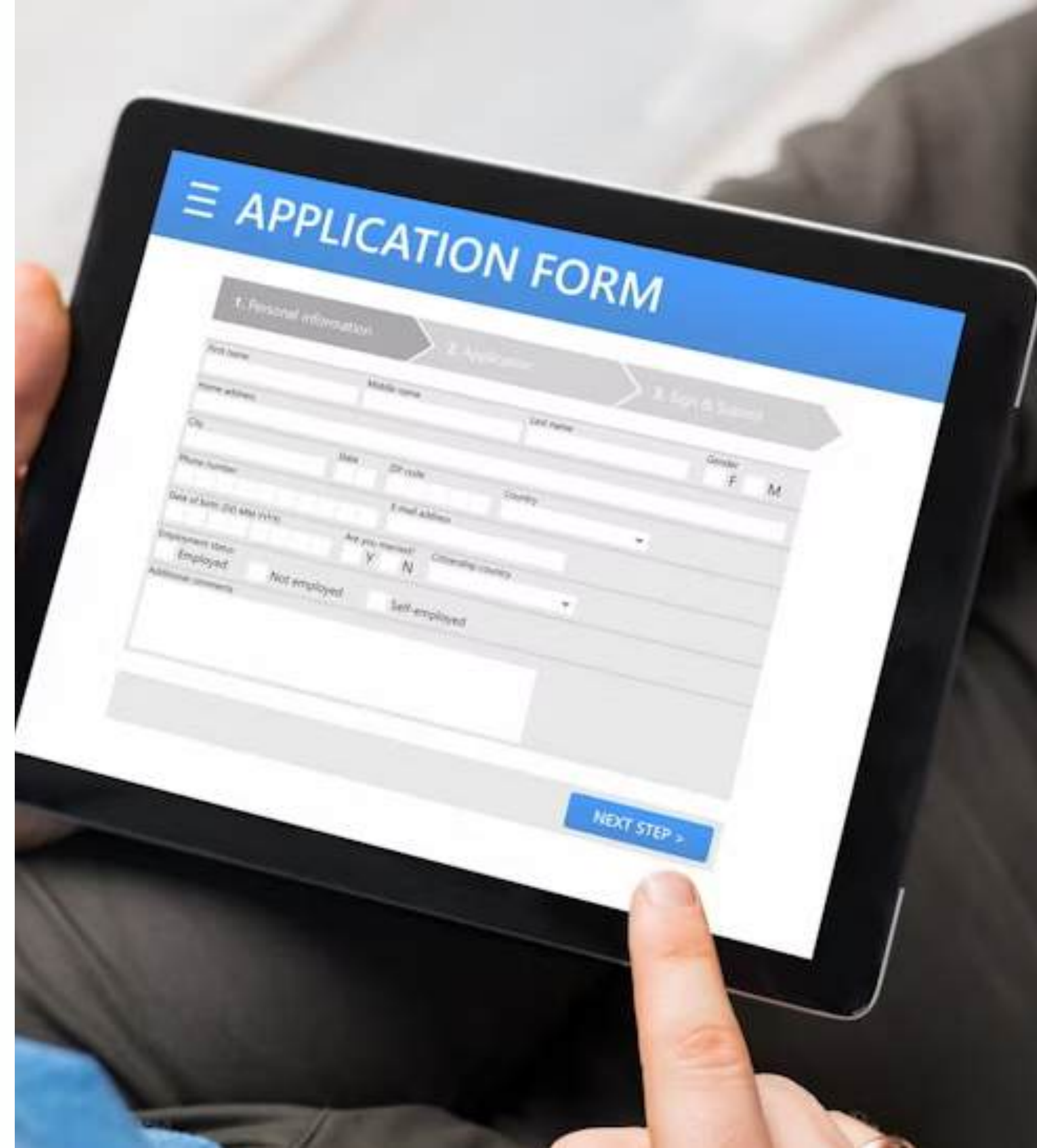
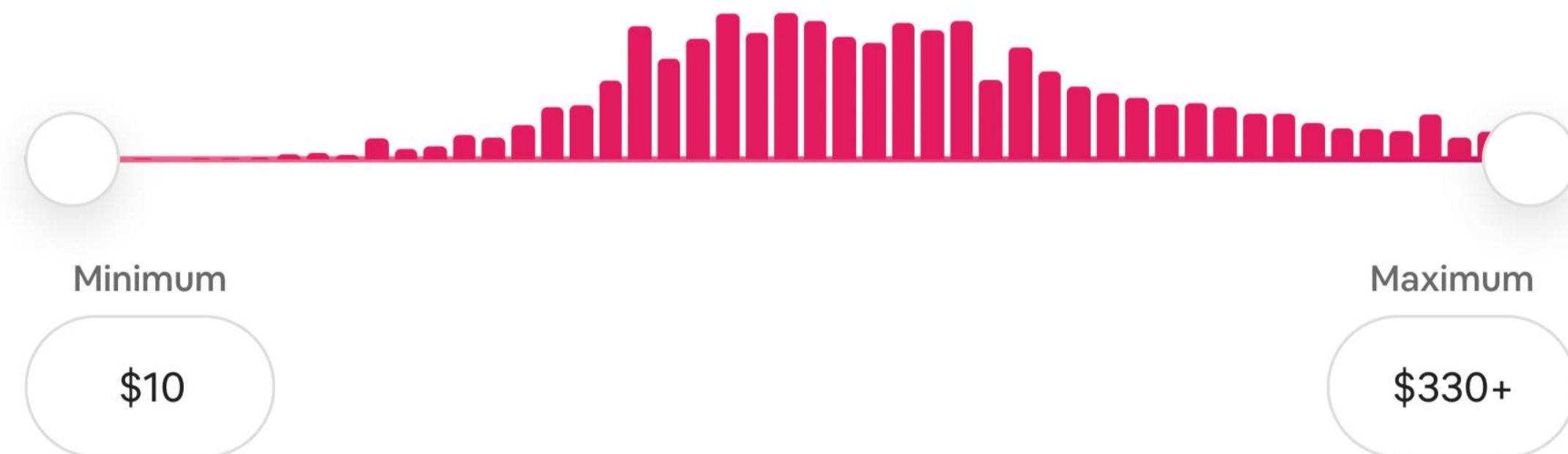
   @ADAMBERECZ





Price range

Nightly prices including fees and taxes



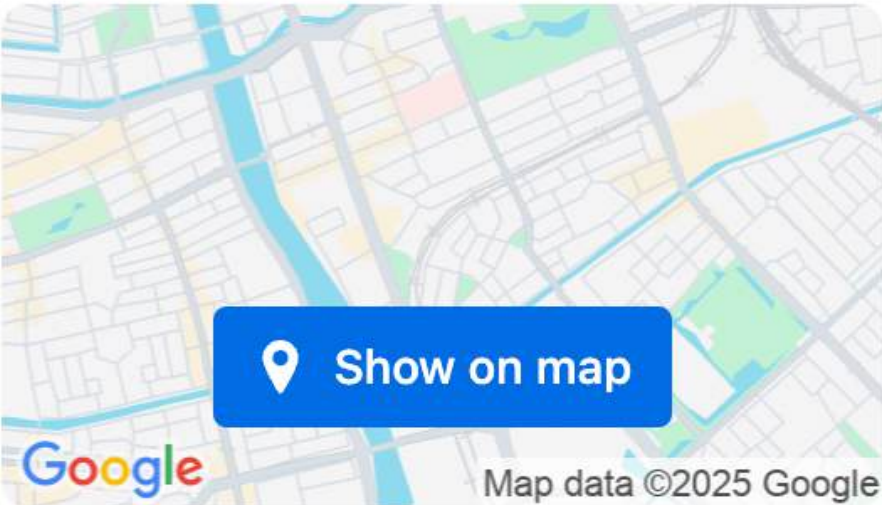
Amsterdam ×

Fri, Aug 1 — Fri, Aug 15

2 adults · 0 children · 1 room ▾

Search

Home > Netherlands > Noord-Holland > Amsterdam > Search results



Amsterdam: 570 properties found

List

Grid

↓↑ Sort by: Top picks for long stays ▾

Commission paid on bookings and other factors can affect property rankings. Learn about these ranking parameters and how to select and modify them. [Learn more](#)

Filter by:

Your budget (per night)

Per night

Entire stay

US\$60 – US\$600+

Deals

☐ All deals 221

Popular filters

☐ Cancel without fees 459

☐ Private bathroom 523

☐ 4 stars 168

☐ Amsterdam City Center 281

OZO Hotels Arena Amsterdam ★★★★★

[Zuidoost, Amsterdam](#) · [Show on map](#) · 8.4 km from downtown

Limited-time Deal

Double Room

1 queen bed

2 weeks, 2 adults

~~US\$1,966~~ US\$1,376 ⓘ

Includes taxes and fees

See availability >

Ad

Sonder Park House ★★★★★

[Oud Zuid, Amsterdam](#) · [Show on map](#) · 1.7 km from downtown

Twin Room

2 twin beds

2 weeks, 2 adults

~~US\$2,854~~ US\$2,569 ⓘ

Includes taxes and fees

UI-first FORMS

Ours

Select one

Fruits

Apple

Banana

Blueberry

Grapes

Pineapple

Expected

Amsterdam

Amsterdam

Amsterdam City Centre

Amsterdam Central Station

Amsterdam RAI

Van der Valk Hotel Amsterdam - Amstel

Sort by: Our top picks

Our top picks

Homes & apartments first

Price (lowest first)

Price (highest first)

Best reviewed and lowest price

Property rating (high to low)

Property rating (low to high)

Property rating and price

Distance from city centre

Top reviewed

English

American English

Deutsch

Eesti

English

Español

Español en Argentina

Español mexicano

Filipino



REUSABILITY



LIMITATIONS

Data-first FORMS

Create New Accommodation Listing



Rate plans

Standard rate plan

How many days before arrival can guests cancel their booking for free?

 days

Guests love flexibility – free cancellation rates are generally the most booked rates. Get your first booking sooner by allowing guests to cancel up to one day before check-in.

☒ On Accidental booking protection

To avoid having to deal with accidental bookings, we automatically waive cancellation fees for guests who cancel within 24 hours of booking.

Discount

Offering lower rates for groups of less than 3 makes your property more attractive to potential guests.

☐ off Price per group size

Non-refundable rate plan

FILE UPLOADS CONDITIONS CHAINED SELECTS
CALCULATIONS NESTED DATA REPEATING DATA
SUBMITTING DATA DYNAMIC RENDERING I18N
RESPONSE MANAGEMENT ACCESSIBILITY STEPS
AUTOCOMplete DECORATORS TRANSLATIONS
MASKS TEMPLATES SIZES GRID LAYOUT COLUMN
TABS THEMING MATRICES SAVING LOADING RESE
CONDITIONAL RULES CUSTOM ELEMENTS EVENT



ADAM BERECH

Creator of Vueform

 [in](#)  [@ADAMBERECZ](#)



Vueform

PRODUCTIVITY



SCALABILITY

COLLABORATION


```
<Vueform>  
  <TextElement name="name" />  
  <EditorElement name="bio" />  
  <SliderElement name="height" />  
</Vueform>
```

```
<Vueform>  
  <TextElement  
    name="name"  
    label="Name"  
    :columns="6"  
    rules="required|alpha_dash|max:255"  
  />  
</Vueform>
```



```
<Vueform>
  <CheckboxElement
    name="register"
    text="I want to create an account"
  />
  <TextElement
    name="password"
    :conditions="[
      ['register', true]
    ]"
  />
</Vueform>
```

```
<Vueform>
  <CheckboxElement
    name="register"
    text="I want to create an account"
  />
  <TextElement
    name="password"
    :rules="[
      { required: [['register', true]] }
    ]"
  />
</Vueform>
```



```
<Vueform>  
  <TextElement name="title" />  
  <TextareaElement name="lead" />  
  <EditorElement name="content" />  
</Vueform>
```

```

<Vueform multilingual>
  <TextElement name="title" />
  <TextareaElement name="lead" />
  <EditorElement name="content" />
</Vueform>
{
  "en_US": "vueform is now open source",
  "zh_CN": "Vueform 现已开源",
  "lead": /* ... */,
  "content": /* ... */
}

```

English
Dutch
Chinese

Title

Lead

As of today, Vueform has become open-source and available on GitHub under MIT license, including all its elements and features. In recent weeks, we've engaged in numerous...

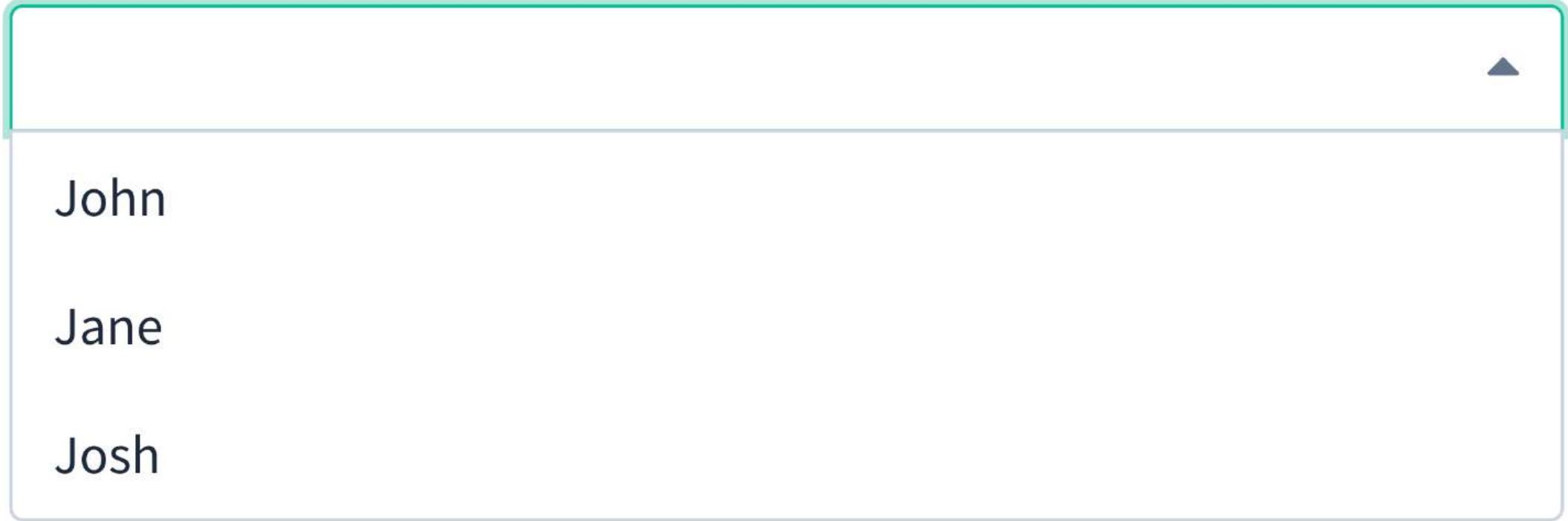
Content

B
I
S
Link
H
"
< >
List
List
List
List
Link
Undo
Redo


I've always believed that the ultimate luxury in life is the freedom to spend your time doing what you love most. I consider myself fortunate to have discovered my passion for coding early in life. It has taken me through various phases...


```
<Vueform>  
  <SelectElement name="select" />  
</Vueform>
```

```
<Vueform>
  <SelectElement
    name="users"
    :items="[
      'John', 'Jane', 'Josh'
    ]"
  />
</Vueform>
```



```
<Vueform>
  <SelectElement
    name="users"
    label-prop="name"
    value-prop="id"
    items="/api/users"
  />
</Vueform>
```




```
<Vueform>  
  <SelectElement  
    name="country"  
    items="/countries"  
  />  
</Vueform>
```

```
<Vueform>
  <SelectElement
    name="country"
    items="/countries"
  />
  <SelectElement
    name="state"
    items="/states"
  />
</Vueform>
```



```
<Vueform>
  <SelectElement
    name="country"
    items="/countries"
  />
  <SelectElement
    name="state"
    items="/states"
    :conditions="[
      ['country', ['US', 'AU']]
    ]"
  />
</Vueform>
```

```
<Vueform>
  <SelectElement
    name="country"
    items="/countries"
  />
  <SelectElement
    name="state"
    items="/states?c={country}"
    :conditions="[
      ['country', ['US', 'AU']]
    ]"
  />
</Vueform>
```

```
<Vueform>
  <SelectElement
    name="country"
    items="/countries"
  />
  <SelectElement
    name="state"
    items="/states?c={country}"
    :conditions="[
      ['country', ['US', 'AU']]
    ]"
  />
  <SelectElement
    name="city"
    items="/cities"
  />
</Vueform>
```



```
<Vueform>
  <SelectElement
    name="country"
    items="/countries"
  />
  <SelectElement
    name="state"
    items="/states?c={country}"
    :conditions="[
      ['country', ['US', 'AU']]
    ]"
  />
  <SelectElement
    name="city"
    items="/cities?c={country}&s={state}"
  />
</Vueform>
```



Country

City

```
<Vueform>  
  <TextElement name="input" />  
  <TextElement name="output" disabled />  
</Vueform>
```

```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {

    }"
  />
  <TextElement name="output" disabled />
</Vueform>
```



```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {

      }"
  />
  <TextElement name="output" disabled />
</Vueform>
```

<TextElement

el\$

/>

```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
      el$.form$
    }"
  />
  <TextElement name="output" disabled />
</Vueform>
```


<Vueform>

form\$

</Vueform>

```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
      el$.form$.el$('output')
    }"
  />
  <TextElement name="output" disabled />
</Vueform>
```

```
el$( 'output' )
```

```
<TextElement name="output" disabled />
```



```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
      el$.form$.el$('output').update(newValue * 2)
    }"
  />
  <TextElement name="output" disabled />
</Vueform>
```



The image shows a UI mockup with two rounded rectangular boxes. The top box is white with a light gray border and contains the text 'Input' in a light gray font. A vertical cursor is positioned at the end of the text. The bottom box is light gray with a light gray border and contains the text 'Ouput' in a light gray font. The text 'Ouput' is misspelled.

```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
      el$.form$.el$('output').update(newValue * 2)
    }"
  />
  <TextElement name="output" disabled />
</Vueform>
```

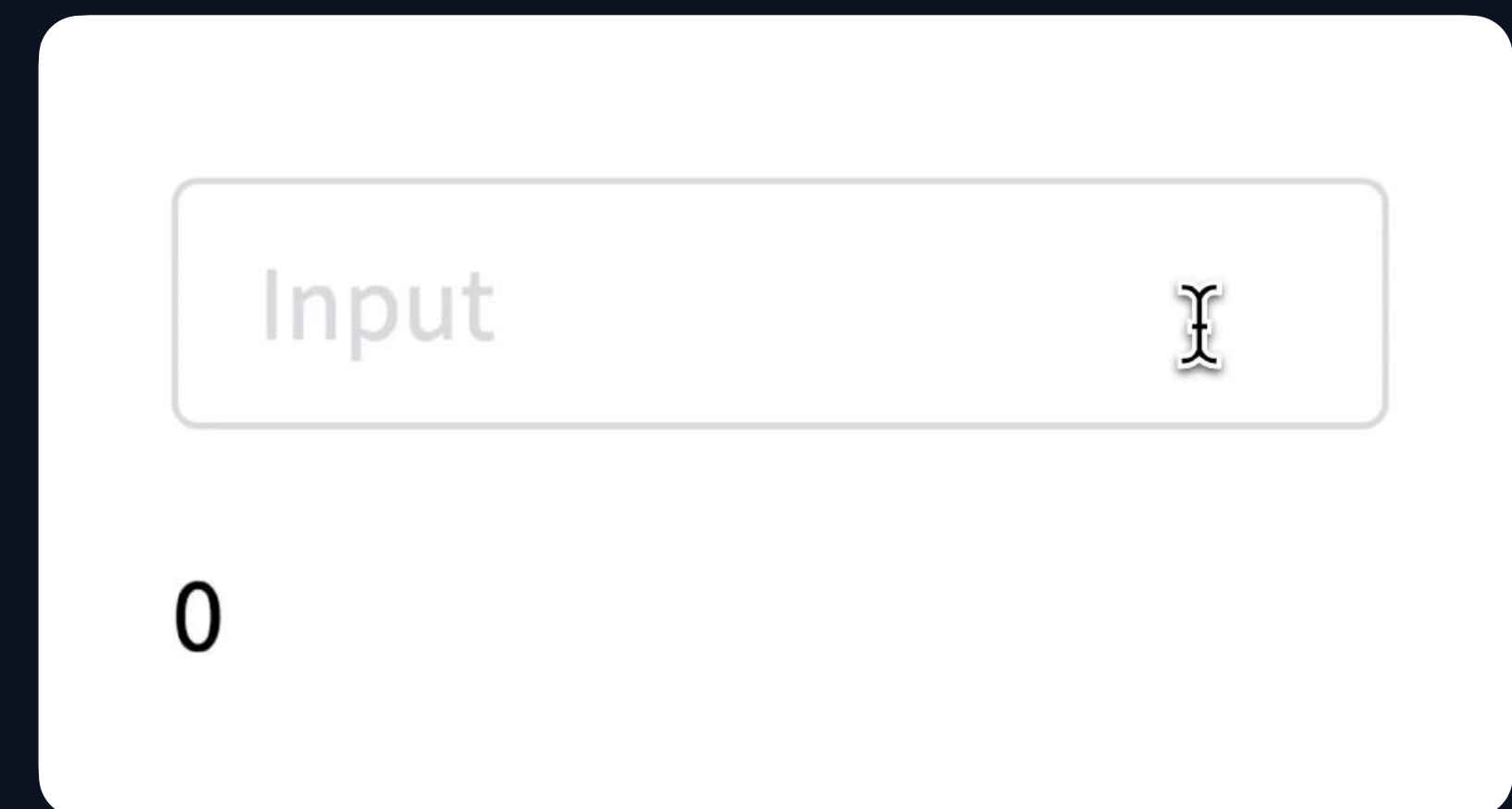
```
<Vueform>
  <TextElement name="input" />
  <StaticElement name="output" />
</Vueform>
```

```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
      el$.form$.el$('output').update(newValue * 2)
    }"
  />
  <TextElement name="output" disabled />
</Vueform>
```

```
<Vueform>
  <TextElement name="input" />
  <StaticElement name="output">
    <template #default="{ el$ }">
      {{ el$.form$.el$('input').value * 2 }}
    </template>
  </StaticElement>
</Vueform>
```

```
<Vueform>
  <TextElement
    name="input"
    @change="(newValue, oldValue, el$) => {
      el$.form$.el$('output').update(newValue * 2)
    }"
  />
  <TextElement name="output" disabled />
</Vueform>
```

```
<Vueform>
  <TextElement name="input" />
  <StaticElement name="output">
    <template #default="{ el$ }">
      {{ el$.form$.el$('input').value * 2 }}
    </template>
  </StaticElement>
</Vueform>
```



Input

0



CSS VARIABLES

CLASS MANIPULATION

CSS VARIABLES

ALTERNATIVE TEMPLATES

CLASS MANIPULATION

CSS VARIABLES

PLUGINS

ALTERNATIVE TEMPLATES

CLASS MANIPULATION

CSS VARIABLES

CUSTOM ELEMENTS

PLUGINS

ALTERNATIVE TEMPLATES

CLASS MANIPULATION

CSS VARIABLES

INLINE

```
<Vueform>
  <TextElement name="name" />
  <EditorElement name="bio" />
  <SliderElement name="height" />
</Vueform>
```

=

SCHEMA

```
<Vueform :schema="{
  name: { type: 'text' },
  bio: { type: 'editor' },
  height: { type: 'slider' }
}" />
```

```
<script setup>
const form = {
  "multilingual": true,
  "schema": {
    "name": {
      "type": "text",
      "label": "Name",
      "rules": "required|alpha_dash|max:255",
      "columns": 6
    },
    "title": {
      "type": "t-text",
      "label": "Title"
    },
    "country": {
      "type": "select",
      "items": "/countries"
    },
    "state": {
      "type": "select",
      "items": "/states?c={country}",
      "conditions": [['country', ['US', 'AU']]]
    }
  }
}
</script>

<template>
  <Vueform v-bind="form" />
</template>
```

```
{"multilingual":true,"schema":{"name":  
{"type":"text","label":"Name","rules":"required  
|alpha_dash|max:255","columns":6},"title":  
{"type":"t-text","label":"Title"},"country":  
{"type":"select","items":"/countries"},"state":  
{"type":"select","items":"/states?  
c={country}"},"conditions":[["country",  
["US","AU"]]]}}}
```





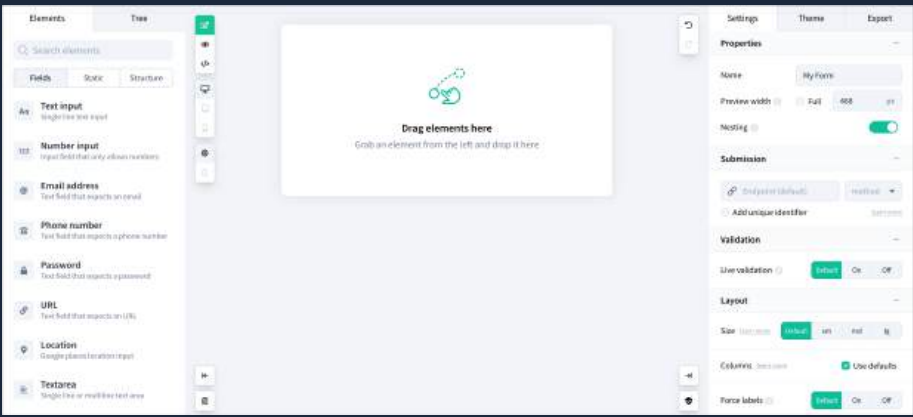



The image shows a web-based form builder interface for Vue.js. The browser address bar at the top displays 'https://builder.vueform.com/demo'. The interface is divided into several sections: 1. **Left Panel (Elements)**: Contains a search bar and a list of form elements categorized by 'Fields', 'Static', and 'Structure'. The 'Fields' category is active, showing options like 'Text input', 'Number input', 'Email address', 'Phone number', 'Password', 'URL', 'Location', and 'Textarea'. 2. **Tree Panel**: A vertical sidebar with icons for editing, previewing, and other actions. 3. **Main Canvas**: Displays a 'Checkout form' with a progress bar at the top indicating three steps: 'Customer information', 'Shipping method', and 'Payment method'. The 'Customer information' step is active and contains: - A 'Contact information' section with an 'Email' field (value: 'john@doe.com') and a toggle for 'Keep me up to date on news and exclusive offers'. - A 'Shipping address' section with fields for 'First name' (John), 'Last name' (Doe), 'Company (optional)' (Google Inc), 'Address' (Amphitheatre Parkway 1600), 'Apartment, suite, etc. (optional)', and 'City' (Mountain View). 4. **Right Panel (Settings)**: Contains tabs for 'Settings', 'Theme', and 'Export'. The 'Settings' tab is active, showing: - 'Properties': Name (Checkout form), Preview width (500 px), and Nesting (enabled). - 'Submission': Endpoint (default) and a dropdown for 'method'. - 'Validation': Live validation (Default, On, Off). - 'Layout': Size (Default, sm, md, lg) and Columns (Use defaults). - 'Force labels' (Default, On, Off). 5. **Bottom Panel**: A dark horizontal bar with a list of form elements and their names, such as 'Single line or multiline text area', 'Textarea', and 'Mountain View'.

BUILDER.VUEFORM.COM



YOUR APP
BUILD FORMS



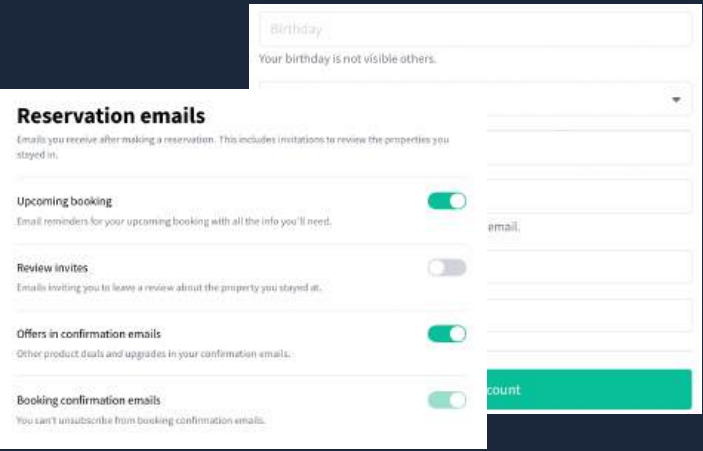
SAVE

YOUR DATABASE
STORE FORMS & DATA



RENDER

YOUR APP
RENDER FORMS



LOAD

SUBMIT

CUSTOMIZATIONS

✓ Layout

✓ Panels

✓ Elements

✓ Categories

✓ Config options

✓ Branding

 **VUEFORM GITHUB**





FROM OBJECT TO INTERFACE

— SERIALIZED FORMS WITH VUEFORM

BY ADAM BERE CZ

@ADAMBERECZ

