

1. 03.03.2025

Главная страница приложения (сверстанная страница с использованием bootstrap)


2. 12.03.2025

## Пункт в mind-map: Валидность кода и структура

Добавление Open Graph

1) Генерация кода на сайте <https://webcode.tools/open-graph-generator>

**Website** Open Graph Generator

 80+ widgets to upgrade your website [TRY NOW](#)

**OPTIONS**

Title

URL

Must include `http(s)://`.

Image URL

Must include `http(s)://`. The recommended size is 1200x627 pixels.

Description

**CODE**

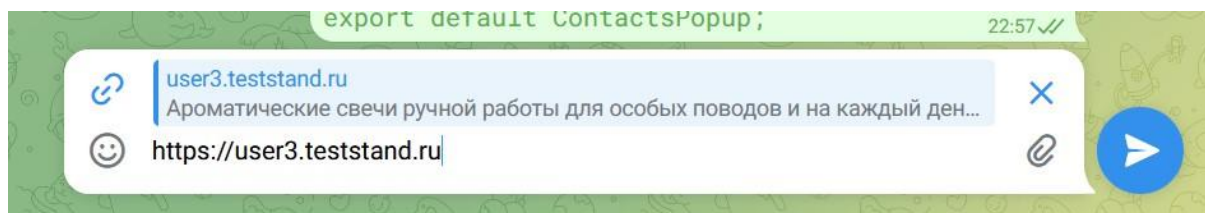
Copy this to the `<head>` section of your page.

```
<meta property="og:type" content="website">
<meta property="og:title" content="">
<meta property="og:url" content="">
<meta property="og:image" content="">
```

2) Вставка кода в index.html в теге head

```
1 <!doctype html>
2 <html lang="ru">
3 <head>
4   <meta charset="UTF-8" />
5   <meta property="og:type" content="website">
6   <meta property="og:title" content="avalon">
7   <meta property="og:url" content="https://user3.teststand.ru">
8   <meta property="og:image" content="https://i.artfile.me/wallpaper/01-09-2014/2560x1600/raznoe-svechi-lepestki-cvety-861298.jpg">
9   <meta property="og:description" content="Ароматические свечи ручной работы для особых поводов и на каждый день. Эко-материалы, возможность заказ
10  <link rel="icon" type="image/svg+xml" href="/vite.svg" />
11  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
12  <title>Vite + React</title>
13  <script type="module" crossorigin src="/assets/index-Bne80xJM.js"></script>
14  <link rel="stylesheet" crossorigin href="/assets/index-BvtMg-8q.css">
15 </head>
16 <body>
17   <div id="root"></div>
18 </body>
19 </html>
```

3) Тестирование полученного Open Graph



3. 14.03.2025

**Пункт в mind-map: Валидность кода и структура**

Добавление микроразметки Schema.org

- 1) Выбор нужной схемы на сайте Schema.org для генерации микроразметки компонента с контактами организации в приложении

# Organization

A Schema.org Type

Thing > Organization

[more...]

An organization such as a school, NGO, corporation, club, etc.

Property	Expected Type	Description
Properties from <b>Organization</b>		
<b>acceptedPaymentMethod</b>	<b>LoanOrCredit</b> or <b>PaymentMethod</b> or <b>Text</b>	The payment method(s) that are accepted in general by an organization, or for some specific demand or offer.
<b>actionableFeedbackPolicy</b>	<b>CreativeWork</b> or <b>URL</b>	For a <b>NewsMediaOrganization</b> or other news-related <b>Organization</b> , a statement about public engagement activities (for news media, the newsroom's), including involving the public - digitally or otherwise -- in coverage decisions, reporting and activities after publication.
<b>address</b>	<b>PostalAddress</b> or <b>Text</b>	Physical address of the item.
<b>agentInteractionStatistic</b>	<b>InteractionCounter</b>	The number of completed interactions for this entity, in a particular role (the 'agent'), in a particular action (indicated in the statistic), and in a particular context (i.e. <i>interactionService</i> ).

## 2) Вставка в код нужного компонента

```
<div className='text-black font-montserrat text-xl font-normal text-center align-  
baseline p-2'>  
    <h1>Контакты</h1>  
</div>  
    <div className="text-black font-montserrat text-xl font-  
medium text-center">  
        <p>  
            <a href={`tel:${phoneNumber}`} className="underline  
hover:text-blue-500">  
                Телефон: <span itemProp='telephone'+7  
{phoneNumber.slice(0, 3)} {phoneNumber.slice(3, 6)} {phoneNumber.slice(6, 8)}  
{phoneNumber.slice(8)}</span>  
            </a>  
        </p>  
        <p>  
            <a href={`mailto:${email}`} className="underline  
hover:text-blue-500">  
                Почта: <span itemProp='email'{email}</span>  
            </a>  
        </p>  
        <p>  
            <a>
```

```
        Адрес: <span itemProp='address'>{address}</span>
      </a>
    </p>
  </div>

  Почта: <span itemProp='email'>{email}</span>
  </a>
</p>
<p>
  <a>
    Адрес: <span itemProp='address'>{address}</span>
    </a>
  </p>
</div>
</a>

  </p>
  <p>
    <a href={`mailto:${email}`} className="underline
hover:text-blue-500">
      Почта: <span itemProp='email'>{email}</span>
    </a>
  </p>
  <p>
    <a>
      Адрес: <span itemProp='address'>{address}</span>
    </a>
  </p>
</div>
```

### 3) Проверка валидатором Schema.org

The screenshot displays the Schema.org validator interface. On the left, a code editor shows HTML code for an 'Organization' schema. The code includes a `<section>` with `itemScope` and `itemType='http://schema.org/Organization'`. It contains a `<div>` with a `fixed` inset, a `bg-black` background, and a `onClick={togglePopup}` event. Inside, there's a `<button>` with a `className` of `absolute top-2 right-2 p-1 rounded-full hover:bg-gray-200` and a `onClick` event. A `<XMarkIcon>` is also present. The main content is a `<div>` with `className='text-black font-montserrat text-xl font-normal text-center'` and `<h1>Контакты</h1>`. Below this is another `<div>` with `className='text-black font-montserrat text-xl font-medium text-center'` and a `<p>` containing a `<a href='tel:${phoneNumber}'>` and a `<span itemProp='telephone'>`. The `<p>` also contains a `<a href='mailto:${email}'>` and a `<span itemProp='email'>`. The `<p>` also contains a `<a href='tel:${phoneNumber}'>` and a `<span itemProp='address'>`. The code ends with `</div>`.

On the right, the 'Organization' schema is rendered. It shows the following properties and their values:

Property	Value
@type	Organization
telephone	+7 {phoneNumber.slice(0, 3)} {phoneNumber.slice(3, 6)} {phoneNumber.slice(6, 8)} {phoneNumber.slice(8)}
email	{email}
address	
@type	PostalAddress
name	{address}

The interface also includes a 'Запустить новый тест' button and a 'All (1)' dropdown menu.