5 React

CS 425 Web Applications Development

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Introduction /

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What is React?

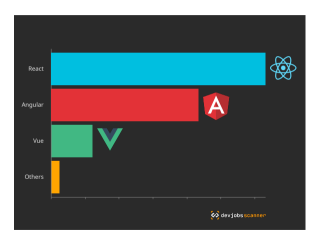
- React (Meta) is a library made for building web and native user interfaces. It uses Hypertext Markup Language (HTML) (via JavaScript XML (JSX)) and manipulates the Document Object Model (DOM) through JavaScript in a browser.
- React Native (Meta) translates React components to mobile apps (Android, iOS).
- React Native Windows (Microsoft) translates React components to Windows software.
- React Native macOS (Microsoft) same but to macOS.

Some React examples:

- Facebook
- MS Office, Outlook, Teams, Xbox, Skype
- Discord, Netflix
- Other React Native applications

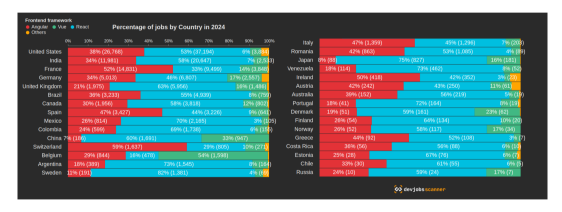
Introduction /

0.0



Source: devjobsscanner

Introduction /



Source: devjobsscanner

- The frontend (React) is responsible of the endpoints that returns HTML.
- The backend (FastAPI) is responsible of the endpoints that return or transforms data and has access to the database.

backend/app.py

```
from fastapi import APIRouter, FastAPI
from pydantic import BaseModel

class Card(BaseModel):
    id: int
        title: str
        description: str
...

@app.post("/card")
async def get_card(request: Request) -> Card:
    data = await request.json()
    _id = data.get("id")
    return Card(id=_id, title=f"Card {_id}", description=f"Card {_id} description")
```

First React App / Backend

This is the endpoint that will return the card data:



This will be rendered by the react app in the page 28.

First React App / React Initialization: Install Node.js

We will use **Vite** to create the React application, and **Vite** requires **Node.js** version 20.19+ or 22.19+. Let's begin by ensuring we have the correct version of **Node.js** installed. NOTE: Install from source to ensure that we have the latest version: nodejs.org Get **Node.is** v25.0.0 (Current) for **Linux** using **nvm** with **npm**:

```
# Download and install nvm:
curl -o- https://raw.githubusercontent.com/nvm-sh/nvm/v0.40.3/install.sh | bash

# in lieu of restarting the shell
\. "$HOME/.nvm/nvm.sh"

# Download and install Node.js:
nvm install 25

# Verify the Node.js version:
node -v # Should print "v25.0.0".

# Verify npm version:
npm -v # Should print "11.6.2".
```

Initialize the React app from the project root.

More documentation about starting a Vite project: https://vite.dev/guide/

```
    npm create vite@latest

> npx
> "create-vite"

    Project name:
    frontend

    Select a framework:
    React
```

Choose SWC (Speedy Web Compiler) for the compiler since is much faster than the default (Babel) because SWC uses Rust.

```
♦ Select a variant:
TypeScript + SWC
```

```
Use rolldown-vite (Experimental)?:
   Nο
   Install with npm and start now?
   No
   Scaffolding project in /home/alex/projects/siu/cs425/examples/react/frontend...
   Done. Now run:
cd frontend
npm install
npm run dev
```

Now let's finnish the installation and start the development server.

```
) cd frontend
) npm install
added 150 packages, and audited 151 packages in 11s
44 packages are looking for funding
run `npm fund` for details
found 0 vulnerabilities
```

Then run the front server.

```
) npm run dev
> frontend@0.0.0 dev
> vite

VITE v7.1.12 ready in 143 ms

→ Local: http://localhost:5173/
→ Network: use --host to expose
→ press h + enter to show help
```

React Initialization

First React App / React Initialization

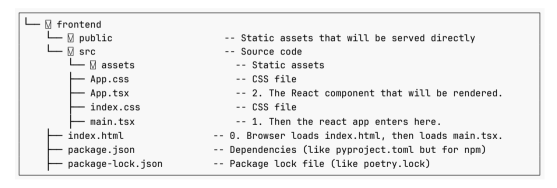
You should see the following output in your browser:



Let's analyze what we just did:

First React App / React Initialization

Let's see the content of /frontend



1. The client asks for **index.html**, which is loaded by the client.

```
...
<div id="root"></div>
<script type="module" src="/src/main.tsx"></script>
...
```

We initialized an empty div with the id "root" in the index.html file.

2. Now the client asks for main.tsx.

JavaScript will find the element #root and will replace its content with what will be rendered (client-side) with the output from the component App.

First React App / React Initialization

3. The server returns a transpiled (see transpilation) version of **main.tsx**, which is executed by the client. During development, vite does on-the-fly transformation and serves the transformed JavaScript in real-time. In production it would return compiled (bundled, minified, static) JavaScript.

```
import { useState } from "react";
import reactLogo from "./assets/react.svg";
import viteLogo from "/vite.svg";
import "./App.css";
...
```

We have several imports:

- useState is a React hook that allows us to manage the state of the component.
- reactLogo and viteLogo are paths to images from the assets dir.
- App.css from the same dir.

```
We have a functional component.
It stores inside the value count and will be changed with the function setCount.
It has a return statement that returns a JSX element.
This is what React renders in the browser.
```

```
React components must return exactly one root element.
<>...</> is a Fragment and groups multiple elements without adding an extra node to the HTML output.
```

JSX it's not real HTML. The compiler translates it into pure JavaScript:

```
return React.createElement("h1", null, "Vite + React");
```

```
. . .
return (
    <>
    <vib>
        <a href="https://vite.dev" target="_blank">
            <img src={viteLogo} className="logo" alt="Vite logo" />
        </a>
        <a href="https://react.dev" target=" blank">
            <imq src={reactLogo} className="logo react" alt="React logo" />
        </a>
    </div>
    </>>
);
```

Two a href tags that uses the previously imported images. Style managed by App.css.

Just a h1 element styled by examples/react/frontend/src/index.css

```
Here we have the main behaviour of the app.
onClick is a event handler that will be called when the button is clicked.
Then the html will be re-rendered with the new count value.
```

Hot Module Replacement (HMR) allows modules to update at runtime only the changed parts, avoiding a full refresh.

onclick

In vanilla HTML, writing inline handlers **onclick** like this is a bad practice:

```
<button onclick="alert('hi')">Click</button>
```

Mixes behavior directly into HTML, pollutes the global scope and makes debugging harder.

onClick

React's **onClick** is a declarative prop. React doesn't inject a raw attribute into HTML. It attaches a JavaScript function to the virtual element in memory, using React's internal event system.

This is what React renders:

```
<button>count is 0</button>
```

React Initialization

First React App / React Initialization frontend/src/App.tsx

```
function App() {
export default App:
```

```
export default makes the App component the default export of this module.
This means when another file imports from this module without using curly braces,
they will receive the App component.
For example:
   import App from './App.tsx' -- imports the default export (App component)
   import { App } from './App.tsx'
                                        -- would look for a named export called App
```

First Custom Component /

Custom Component

Let's implement a custom component that will display the card previously defined in the page 7.

We want to make

- a Card component that displays a single card,
- a CardHandler that retrieves data and displays it in a wrapper.

We may either start from the unitary behaviour of the Card component, or by starting from how we want the CardHandler to work. This time we'll start from how we want the whole wrapper to work.

We start by updating the main entry point to import the future custom component: frontend/src/main.tsx

```
import './index.css'
import { createRoot } from 'react-dom/client'
import { StrictMode } from 'react'
import App from './App.tsx'
import CardHandler from './CardHandler.tsx'
createRoot(document.getElementById('root')!).render(
 <StrictMode>
   <Ann />
   <CardHandler />
```

frontend/src/CardHandler.tsx

```
import "./CardHandler.css";
import { useState } from "react";
import Card, { type CardData, fetchCardById } from "./Card";
function CardHandler() {}
return ()
```

```
The CardHandler is responsible for handling the user behaviour, so it will allow the user to select the desired cardId, then will fetch the content of the Card and then it will append the content of the card wrapper in the UI.
```

Let's start with the goal:

frontend/src/CardHandler.tsx

The elements will be appended to the card-container div.

frontend/src/CardHandler.tsx

```
return (
 <div className="card-handler">
   <div className="controls">
     <input
       type="number"
       placeholder="ID"
       value={cardId}
       onChange={(e) => {
          setCardId(Number(e.target.value));
       }}
      />
      <button onClick={getCard}>Get Card
    </div>
  </div>
```

The user selects the cardId with the number input, then clicks the button to get the card. This will trigger the getCard function.

Let's define the function in CardHandler that is responsible for fetching the card data: frontend/src/CardHandler.tsx

```
import Card. { type CardData, fetchCardById } from "./Card":
. . .
function CardHandler() {
const getCard = () => {
   fetchCardById(cardId).then((data) => {
      setCards((prevCards) => [...prevCards, data]);
   });
 }:
```

```
getCard gets the data by calling fetchCardById,
then calls setCards which will update the cards state.
If you noticed, fetchCardById is defined in the Card component,
because the Card component is responsible for fetching instances of its own type.
```

Let's implement the Card component:

frontend/src/Card.tsx

```
import "./Card.css";
export interface CardData {
  id: number:
 title: string;
  description: string;
export const fetchCardById = async (cardId: number): Promise<CardData> => {};
function Card({ cardData }: { cardData: CardData }) {}
export default Card:
```

The interface CardData defines the structure we expect to receive from the backend. The function Card is the component that will be rendered in the UI. The const fetchCardBvId is the function that will get the data from the backend.

Let's implement what the user will see when the Card component is rendered: frontend/src/Card.tsx

```
function Card({ cardData }: { cardData: CardData }) {
    return (
      <div className="card">
       <h3>Card {cardData.id}</h3>
       <h4>Title: {cardData.title}</h4>
       >Description: {cardData.description}
      </div>
```

```
Just a div with some attributes.
```

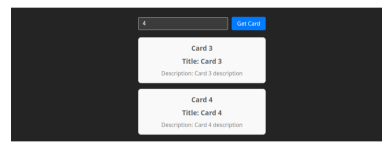
Let's implement the function that will get the data from the backend:

frontend/src/Card.tsx

```
export const fetchCardById = async (cardId: number): Promise<CardData> => {
    const response = await fetch(`http://localhost:8000/card`, {
        method: "POST",
        headers: {
            "Content-Type": "application/json",
        },
        body: JSON.stringify({ id: cardId }),
    });
    const responseData = await response.json();
    return responseData;
};
```

```
The function fetchCardById is asynchronous because it may take some time to get the data from the backend. It returns a Promise that resolves to the CardData object. This means that the function expects to return a valid CardData object at some point.
```

You should see the following output in your browser:



You may update the cardld input and then click on the button to get the card from the backend.

Terms

Glossary / Terms I

transpilation The process of converting code from one programming language to another, usually with a similar abstraction level. It differs from compiled, which converts code into machine instructions. A transpiler (short for "source-to-source compiler") preserves high-level structure—functions, variables, and logic and adapts syntax or semantics. Examples: TypeScript to JavaScript, JSX to JavaScript, Scala to Java. 18

DOM Document Object Model 3

HMR Hot Module Replacement. A feature that allows for the replacement of modules in a running application, without the need to reload the whole page. 24

HTML Hypertext Markup Language 3, 6

JSX JavaScript XML 3