## **WMNWA 2210**

WEB APP DEVELOPMENT



# React 10 | Styling







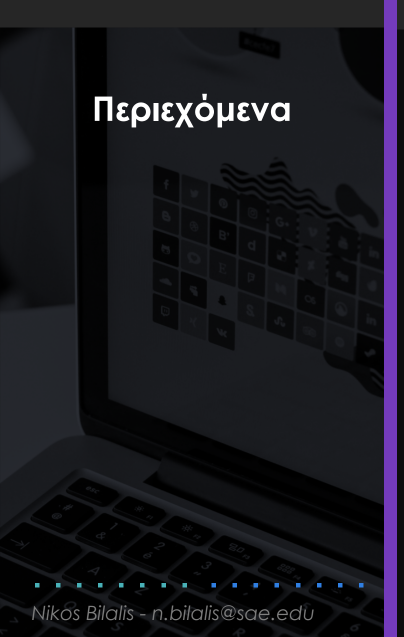


# ΠΕΡΙΕΧΟΜΕΝΑ

Nikos Bilalis - n.bilalis@sae.edu 2 / 31







- Material-UI / MUI
- styled-components
- Emotion
- vanilla-extract
- TailwindCSS





# **MATERIAL-UI**

Nikos Bilalis - n.bilalis@sae.edu 4 / 31



**Material-Ul** 



#### ı

#### Introduction

MUI provides a robust, customizable, and accessible library of foundational and advanced components, enabling you to build your own design system and develop React applications faster.

Nikos Bilalis - n.bilalis@sae.edu 5 / 31





### **Material-UI**

```
# with npm
npm install @mui/material @emotion/react @emotion/styled

# with yarn
yarn add @mui/material @emotion/react @emotion/styled
```

Nikos Bilalis - n.bilalis@sae.edu 6 / 31





## **Material-UI**

### Suggested fonts

MUI was designed with the Roboto font in mind

```
<link
  rel="stylesheet"
  href="https://fonts.googleapis.com/css?family=Roboto:300,400,500,700&display=swap"
/>
```

Nikos Bilalis - n.bilalis@sae.edu 7 / 31





### **Material-UI**

#### **Icon** component

To use the font Icon component, you must first add the Material icons font

```
<link
  rel="stylesheet"
  href="https://fonts.googleapis.com/icon?family=Material+Icons"
/>
```

Nikos Bilalis - n.bilalis@sae.edu 8 / 31





## **Material-UI**

#### **SVG** icons

In order to use prebuilt SVG Material icons, such as those found in the icons demos you must first install the @mui/icons-material package.

```
# with npm
npm install @mui/icons-material

# with yarn
yarn add @mui/icons-material
```

Nikos Bilalis - n.bilalis@sae.edu 9 / 31





# STYLED-COMPONENTS

Nikos Bilalis - n.bilalis@sae.edu 10 / 31





#### Introduction

Utilising tagged template literals (a recent addition to **JavaScript**) and the power of **CSS**, styled-components allows you to write actual **CSS** code to style your components.

It also removes the mapping between components and styles – using components as a low-level styling construct could not be easier!

Nikos Bilalis - n.bilalis@sae.edu





#### Installation

```
# with npm
npm install --save styled-components
# with yarn
yarn add styled-components
```

Nikos Bilalis - n.bilalis@sae.edu 12 / 31





#### Installation

If you use a package manager like yarn that supports the "resolutions" package.json field, we also highly recommend you add an entry to it as well corresponding to the major version range.

This helps avoid an entire class of problems that arise from multiple versions of **styled-components** being installed in your project.

```
"resolutions": {
    "styled-components": "^5"
}
```

Nikos Bilalis - n.bilalis@sae.edu 13 / 31





#### Installation

In case you use TypeScript

```
# with npm
npm install --save-dev @types/styled-components

# with yarn
yarn add @types/styled-components --dev
```

Nikos Bilalis - n.bilalis@sae.edu 14 / 31





# **EMOTION**

Nikos Bilalis - n.bilalis@sae.edu 15 / 31





#### Introduction

### **Emotion**

**Emotion** is a library designed for writing css styles with **JavaScript**.

It provides powerful and predictable style composition in addition to a great developer experience with features such as source maps, labels, and testing utilities.

Both string and object styles are supported.

Nikos Bilalis - n.bilalis@sae.edu 16 / 31





## **Emotion**

#### Installation

#### Framework Agnostic

```
# with npm
npm i @emotion/css

# with yarn
yarn add @emotion/css
```

Nikos Bilalis - n.bilalis@sae.edu 17 / 31





## **Emotion**

#### React

```
# with npm
npm i @emotion/react

# with yarn
yarn add @emotion/react
```

Nikos Bilalis - n.bilalis@sae.edu 18 / 31





### **Emotion**

#### React

The @emotion/styled package is for those who prefer to use the styled.div style API for creating components.

```
# with npm
npm i @emotion/styled @emotion/react

# with yarn
yarn add @emotion/styled @emotion/react
```

Nikos Bilalis - n.bilalis@sae.edu 19 / 31





# **VANILLA-EXTRACT**

Nikos Bilalis - n.bilalis@sae.edu 20 / 31





# vanillaextract

#### Introduction

Use **TypeScript** as your preprocessor.

Write type-safe, locally scoped classes, variables and themes, then generate static **CSS** files at build time.

Basically, it's "CSS Modules-in-TypeScript" but with scoped **CSS** Variables and heaps more.

Nikos Bilalis - n.bilalis@sae.edu 21 / 31





# vanillaextract

#### Installation

```
# with npm
npm install @vanilla-extract/css
# with yarn
yarn add @vanilla-extract/css
```

Nikos Bilalis - n.bilalis@sae.edu 22 / 31





# vanillaextract

#### Installation

#### Vite

```
# with npm
npm install @vanilla-extract/css @vanilla-extract/vite-plugin

# with yarn
yarn add @vanilla-extract/css @vanilla-extract/vite-plugin
```

```
// vite.config.js
import { vanillaExtractPlugin } from '@vanilla-extract/vite-plugin';
export default {
  plugins: [vanillaExtractPlugin()]
};
```

Nikos Bilalis - n.bilalis@sae.edu 23 / 31





# TAILWIND CSS

Nikos Bilalis - n.bilalis@sae.edu 24 / 31





#### Introduction

### **Tailwind CSS**

A utility-first **CSS** framework packed with classes like **flex**, **pt-4**, **text-center** and **rotate-90** that can be composed to build any design, directly in your markup.

Utility classes help you work within the constraints of a system instead of littering your stylesheets with arbitrary values.

They make it easy to be consistent with color choices, spacing, typography, shadows, and everything else that makes up a well-engineered design system.

Nikos Bilalis - n.bilalis@sae.edu 25 / 31





### **Tailwind CSS**

```
# with npm
npm install -D tailwindcss postcss autoprefixer
npx tailwindcss init -p

# with yarn
yarn add -D tailwindcss postcss autoprefixer
yarn run tailwind init -p
```

Nikos Bilalis - n.bilalis@sae.edu 26 / 31





## **Tailwind CSS**

#### postcss.config.js

```
module.exports = {
  plugins: {
    tailwindcss: {},
    autoprefixer: {},
},
```

Nikos Bilalis - n.bilalis@sae.edu 27 / 31





### **Tailwind CSS**

#### tailwind.config.js

```
module.exports = {
  content: [
    "./src/**/*.{js,jsx,ts,tsx}",
    ],
    theme: {
    extend: {},
    },
    plugins: [],
}
```

Nikos Bilalis - n.bilalis@sae.edu 28 / 31





# Χρήσιμα links

- Installation MUI https://mui.com/getting-started/installation/
- Getting Started Chakra UI https://chakra-ui.com/docs/getting-started
- \* styled-components: Basics https://styled-components.com/docs/basics#installation
- Emotion Introduction
  https://emotion.sh/docs/introduction

- Getting Started vanilla-extract https://vanilla-extract.style/documentation/
- Ant Design of React Ant Design https://ant.design/docs/react/introduce
- Installation: Tailwind CSS with Create React App Tail... https://tailwindcss.com/docs/guides/create-react-app

Nikos Bilalis - n.bilalis@sae.edu 29 / 31





### Extra info

- Fontsource | Home https://fontsource.org/docs/introduction
- \* The CSS-in-React Landscape CSS-Tricks https://css-tricks.com/the-css-in-react-landscape/
- 9 Ways To Implement CSS in React JS | by Dmitry Noz... https://medium.com/@dmitrynozhenko/9-ways-to-impl...
- Why I moved from Styled Components to (S)CSS mod... https://www.puruvj.dev/blog/move-to-css-modules-fro...
- Styled Components: To Use or Not to Use? | by Talia ... https://medium.com/building-crowdriff/styled-compon...

- Using emotionJs with Vite DEV Community https://dev.to/ajitsinghkamal/using-emotionjs-with-vite-...
- Styled-components vs. Emotion for handling CSS Lo... https://blog.logrocket.com/styled-components-vs-emot...
- Getting Started vanilla-extract https://vanilla-extract.style/documentation/
- M Template literals (Template strings) JavaScript | MDN https://developer.mozilla.org/en-US/docs/Web/JavaScr...
- Tagged Template Literals Wes Bos <a href="https://wesbos.com/tagged-template-literals">https://wesbos.com/tagged-template-literals</a>

Nikos Bilalis - n.bilalis@sae.edu 30 / 31





# THANK YOU!

Nikos Bilalis - n.bilalis@sae.edu 31 / 31