# Programowanie Aplikacji Internetowych

Javascript / Typescript stack

#### Plan na dziś

- Javascript
- React
- Express
- Typescript

#### **Javascript**

- lightweight, interpreted,
- just-in-time compiled,
- first-class functions,
- imperative, and declarative (e.g. functional programming) styles;
- ECMAScript.

więcej na developer.mozilla.org

#### Nodejs

- Node.js to otwarto źródłowe i międzyplatformowe środowisko uruchomieniowe dla języka JavaScript;
- Oparte jest o silnik wykonywania kodu JavaScript o nazwie V8;

#### npm

- manager pakietów;
- najlepiej zarządząć z pomocą <u>nvm</u>;
- npx package executor.

- Fast server-side development;
- Middleware;
- Routing;
- Templating.

## **Express - helloworld**

```
const express = require("express");
const app = express();
const port = 3000;
app.get("/", (req, res) => {
    res.send("Hello World!");
});
app.listen(port, () => {
   console.log(`Example app listening on port ${port}!`);
});
```

• Struktura wygenerowanego projektu:

```
npx express-generator --view=pug myapp
```

• app.js, routes/, public/ i views/.

- <u>routes</u>;
- <u>template engines</u>;
- static.

## React

#### React

#### Benefits:

- JSX JSX is a syntax extension to JavaScript with react;
- Virtual Document Object Model (DOM) This defines how documents are accessed and manipulated on a web page;
- Performance There are several ways to speed up the react application by using virtual DOM because it reduces the re-render time;
- One-way data-binding Information flows in one direction.

#### React

- React Props
- ReactJS State
- ReactJS Components
- React with Redux

## **Typescript**

- TypeScript is JavaScript with syntax for types;
- npm install @types/http.

## Dziękuję za uwagę

# **Backup slides**