#### **Front-End Development**



#1 Learn Once, Write Anywhere





- React is a declarative, efficient, and flexible JavaScript library for building dynamic user interfaces.
- React is maintained by Facebook, Instagram & lot of developers community around the globe (it's open source!)
- More informations: *https://reactjs.org*





### Advantages

- Design simple declarative views for each state in an application.
- Encapsulated components.
- Dynamics properties & state.
- Light & faster virtual DOM.
- Independent of the rest of application.
- Can render on client or server.

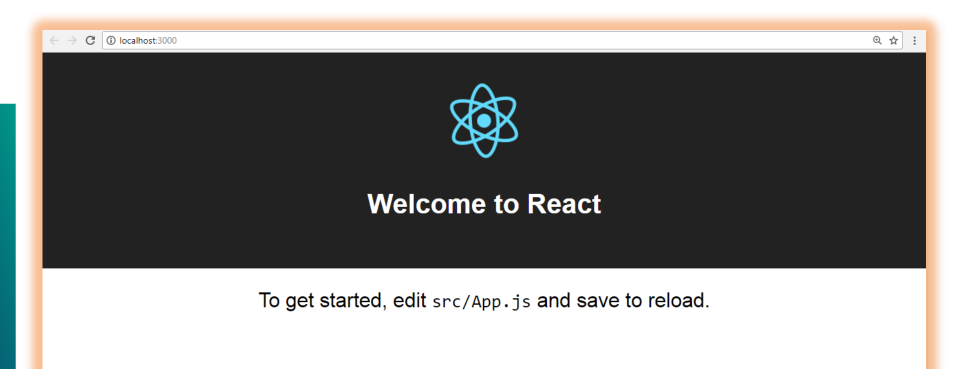




### Setup

#### Open terminal, on project directory type:

```
$ npm install -g create-react-app
$ create-react-app <namaProject>
$ cd <namaProject>
$ npm start
```



```
Take a look!
<!DOCTYPE html>
                           public/index.html
<html lang="en">
<head>
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width,</pre>
   initial-scale=1, shrink-to-fit=no">
   <meta name="theme-color" content="#000000">
   <link rel="manifest" href="%PUBLIC URL%/</pre>
   manifest.json">
   <link rel="shortcut icon" href="%PUBLIC URL%/</pre>
   favicon.ico">
      <title>React App</title>
</head>
<body>
   <noscript>
      You need to enable JavaScript to run this app.
   </noscript>
   <div id="root"></div>
</body>
</html>
```

## Take a look! src/index.js

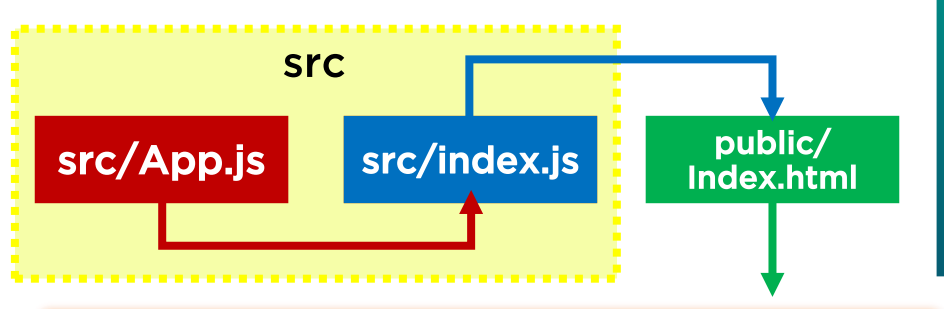
```
import React from 'react';
import ReactDOM from 'react-dom';
import './index.css';
import App from './App';
import registerServiceWorker from
'./registerServiceWorker';
ReactDOM.render(<App />,
document.getElementById('root'));
registerServiceWorker();
```



```
import React, { Component } from 'react';
import logo from './logo.svg';
import './App.css';
                                       Take a look!
class App extends Component {
                                   src/App.is
 render() {
   return (
     <div className="App">
       <header className="App-header">
       <img src={logo} className="App-logo" alt="logo" />
       <h1 className="App-title">Welcome to React</h1>
       </header>
         To get started, edit <code>src/App.js</code>
           and save to reload.
         </div>
```

Purwadhika

Startup and Coding School





# src/App.js Components

```
import React, { Component } from 'react';
class App extends Component {
   render() {
      return (
          <h1>Selamat datang!</h1>
                         ← → C (i) localhost:3000
                        Selamat datang!
export default App;
```

# src/App.js Components

export default App;

■ JSX is an XML/HTML-like syntax used by React that extends ECMAScript so that XML/HTML-like text can co-exist with JavaScript/React code.





- JSX is a syntax extension to JavaScript, that produces React "elements".
- React doesn't require using JSX, but most people find it helpful as a visual aid when working with UI inside the JavaScript code.



Return render on a Component must be only one tag parent!

# src/App.js Components

```
import React, { Component } from 'react';
class App extends Component {
    render() {
        return (
            <div>
                <h1>Selamat datang!</h1>
                <h1>Apa kabar?</h1>
            </div>
                                                   X Introducing JSX
                                C LintangWisesa (Lintang V × Mark React App
                                ← → C ① localhost:3000
                               Selamat datang!
export default App;
                               Apa kabar?
```

## src/App.js JSX Insert var

```
import React, { Component } from 'react';
class App extends Component {
   render() {
       var nama = 'Andi';
       return (
           <h1>Selamat datang {nama} !</h1>
       );
                            ☐ LintangWisesa (Lintang V × ) ∰ React App
                                 (i) localhost:3000
                           Selamat datang Andi!
export default App;
```

## src/App.js JSX Inline CSS #1

```
import React, { Component } from 'react';
class App extends Component {
  render() {
    var styles = {
      color:'yellow',
      background: 'black',
    };
    return (
      <div style={styles}>
        <center>
          <h1>Selamat Datang</h1>
        </center>
      </div>
                        ← → C (i) localhost:3000
                             Selamat Datang
export default App;
```

## src/App.js JSX Inline CSS #2

```
import React, { Component } from 'react';
class App extends Component {
 render() {
  return (
   <div style={{color:'yellow',background:'black'}}>
    <center>
     <h1>Selamat Datang</h1>
    </center>
   </div>
                        ← → C (i) localhost:3000
```

export default App;

Selamat Datang

## src/App.js JSX Insert function

```
import React, { Component } from 'react';
class App extends Component {
   hitung(x){
       return x*x;
   render() {
       return (
          <h1>Hasil = {this.hitung(5)}</h1>
                               C Lintang Wisesa (Lintang V × V
                              ← → C (i) localhost:3000
export default App;
                             |Hasil = 25
```

## src/App.js JSX constructor

```
import React, { Component } from 'react';
class App extends Component {
   constructor(){
      super();
      this.nama = 'Andi';
   render() {
      return (
         <h1>Halo {this.nama}</h1>
      );
                                    (i) localhost:3000
export default App;
                             Halo Andi
```

## src/App.js Embedding Expressions

```
import React, { Component } from 'react';
class App extends Component {
render() {
   function namaFull(id) {
   return id.nama + ' ' + id.marga;
   const id = {
       nama: 'Andi',
       marga: 'Hasibuan'
   };
   return (
       <h1>Halo {namaFull(id)}</h1>
                           ← → C (i) localhost:3000
```

export default App;

Halo Andi Hasibuan

## src/App.js Conditional Rendering

```
import React, { Component } from 'react';
class App extends Component {
   render() {
      function login(x) {
         const udahLogIn = x;
         if (udahLogIn) {
            return 'Anda sudah Login';
         return 'Anda belum Login';
      return (
         <div>
             <h1>Selamat datang!</h1>
             <h1>{login(false)}</h1>
         </div>
                               ← → C (i) localhost:3000
                              Selamat datang!
export default App;
                              Anda belum Login
```

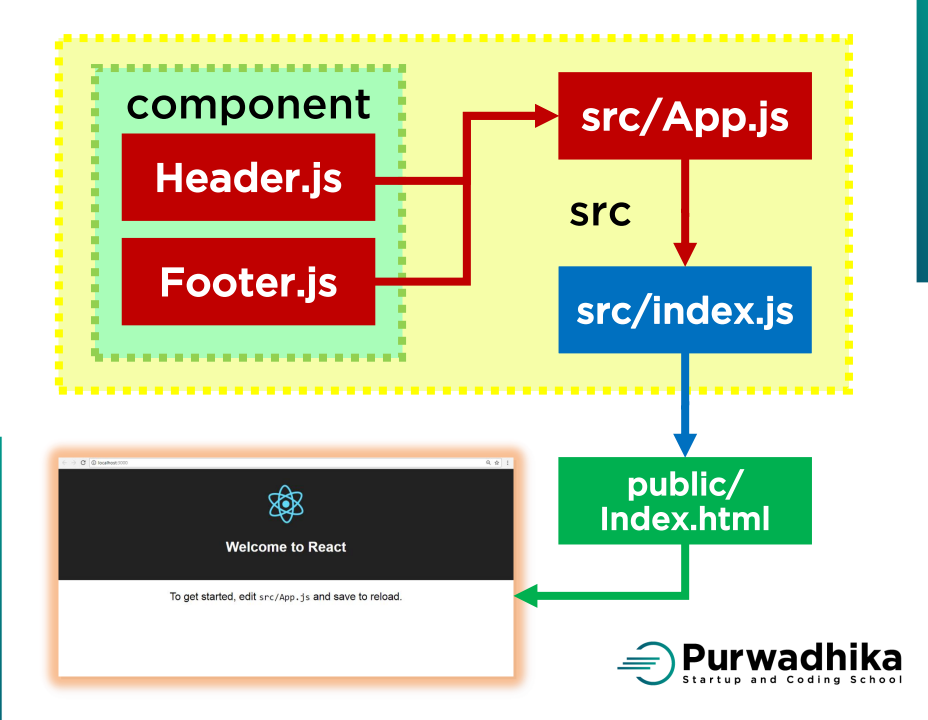
## src/App.js Rendering Multiple Components

```
import React, { Component } from 'react';
class App extends Component {
  render() {
     const siswa = ['Andi', 'Budi', 'Caca'];
     const listSiswa = siswa.map((siswa) =>
        {siswa}
  );
  return (
                                 ← → C (i) localhost:3000
   <div>
   <h1>Daftar Siswa:</h1>
                                Daftar Siswa:
   </div>
                                   Andi
                                   Budi
                                   Caca
export default App;
```

Keys help React identify which items have changed, are added, or are removed. Keys should be given to the elements inside the array to give the elements a stable identity.



```
import React, { Component } from 'react';
class App extends Component {
  render() {
    const siswa = ['Andi', 'Budi', 'Caca'];
    const listSiswa = siswa.map((siswa, index)=>
       {siswa}
                                ← → C (i) localhost:3000
  return (
    <div>
    <h1>Daftar Siswa:</h1>
                                Daftar Siswa:
    <l
    </div>
                                  Andi
                                  Budi
                                  Caca
export default App;
```



#### src/component/Header.js

```
import React, { Component } from 'react';
class Header extends Component {
 render() {
   return (
     <div>
      <l
        Beranda
        Tentang
        Kontak
      </div>
export default Header;
```

#### src/component/Footer.js

```
import React, { Component } from 'react';
class Footer extends Component {
  render() {
    return (
      <div>
        <h4>Buatan saya @ 2018</h4>
      </div>
export default Footer;
```



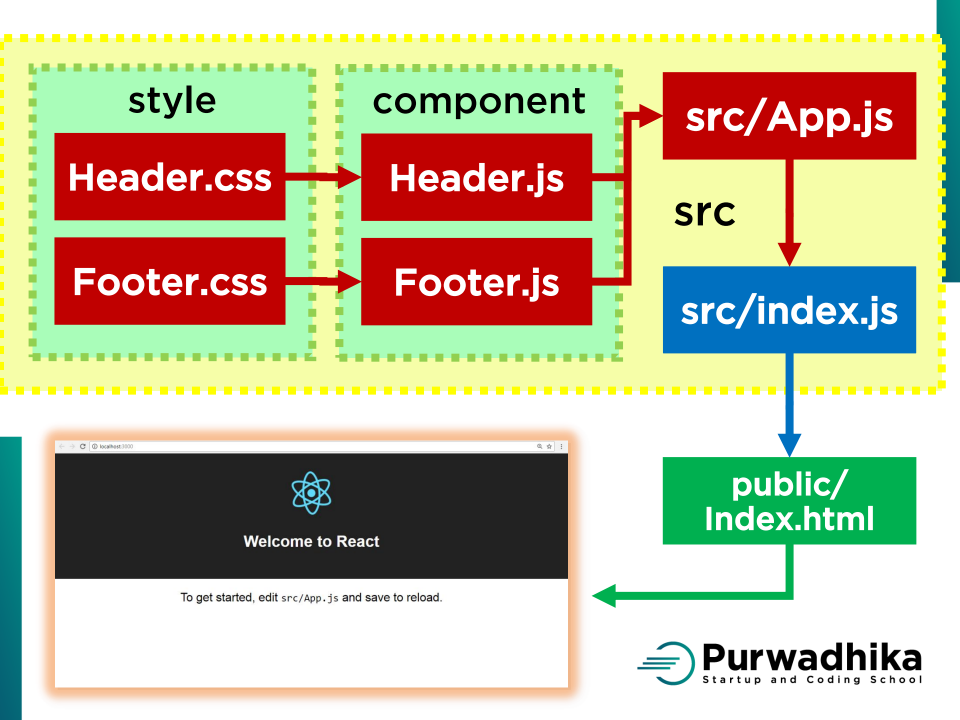
```
import React, { Component } from 'react';
import Header from './component/Header';
import Footer from './component/Footer';
class App extends Component {
                                         src/App.js
  render() {
    return (
       <div>
         <Header />
         <h1>Selamat Datang!</h1>
         <Footer />
       </div>
                                         React App
                             YouTube
                            ← → C (i) localhost:3000

    Beranda

    Tentang

    Hubungi Kami

export default App;
                            Selamat Datang!
                            Buatan saya @ 2018
```



#### src/style/Header.css

```
.Header{
   background-color: pink;
   text-align: center
.ul_Header{
   color: blue
```



#### src/component/Header.js

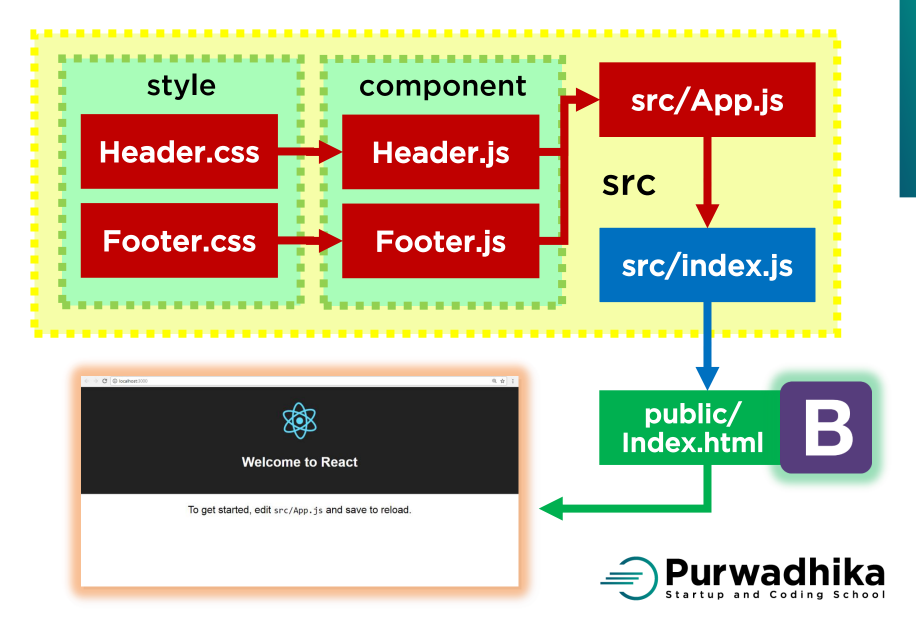
```
import React, { Component } from 'react';
import './../style/Header.css';
class Header extends Component {
 render() {
   return (
     <div className="Header">
       ul className="ul Header">
         Beranda
         Tentang
         Kontak
       </div>
export default Header;
```

```
Beranda
  Tentang
Hubungi Kami
```

#### Selamat Datang!

Buatan saya @ 2018

#### **Adding Bootstrap**



#### public/index.html

#### <insert bootstrap link here!>

```
<title>React App</title>
</head>
```



#### src/component/Footer.js

```
import React, { Component } from 'react';
class Footer extends Component {
  render() {
    return (
       <div>
         <h4>Buatan saya @ 2018</h4>
         <button className="btn btn-success">
            Daftar
         </button>
                             ← → C (i) localhost:3000
       </div>
                                           Beranda
                                           Tentang
                                         Hubungi Kami
                             Selamat Datang!
export default Footer;
                             Buatan saya @ 2018
                              Daftar
```

#### **Front-End Development**



#1 Learn Once, Write Anywhere

