Welcome

Working with React

DevelopIntelligence

A PLURALSIGHT COMPANY





Tim Kellogg

with DevelopIntelligence, a Pluralsight Company.

About me...

- Senior Instructor @Pluralsight
- Has taught React since2019
- Lives in Cleveland, OH (USA)
- Loves to travel

Japan!





Prerequisites

This course assumes you

 This course assumes students have prior experience programming with JavaScript, including modern syntaxes and practices introduced in ES2015 (ES6), as well as basic proficiency with HTML and CSS.

Please Note

If you have never programmed before or if you've only used Bash, Powershell, SQL or similar, this is probably not the right class for you.

Please chat me so we can get you to the right resource.

Why study this subject?

- React is one of the most popular and widely-documented UI frameworks
- React allows developers to quickly create reusable components in their web applications
- React is relatively simple to learn :)

We teach over 400 technology topics















































































You experience our impact on a daily basis!



My pledge to you

I will...

- Make this interactive
- Ask you questions
- Ensure everyone can speak
- Create an inclusive learning environment
- Be clear about when we take breaks / lunch

...also, if you have an accessibility need, please let me know

Objectives

At the end of this course you will be able to:

- Describe what React.js and what problem it solves
- Comprehend and work with React Component Architecture to build interactive user interfaces
- Learn modern React syntax and take advantage of the latest features

How we're going to work together

- You'll have a copy of all the course materials shortly

 stored in Github
- Course materials are separated into 3 categories:
 - Slide Decks Interactive Lecture
 - Coding Demos Interactive Code-along
 - Coding Exercises Students Hands-on



Student Introductions

HELLO my name is

Your name?

- Job title?
- Where are you based?
- Experience with JavaScript (or other programming languages)?
- Favorite place you've got to visit, or someplace you'd like to go?

Day 1 Agenda

- What is React.js?
- React Barebones Examples
- Scaffolding with Create React App vs Vite
- React Component Basics
 - Props
 - State
 - Hooks
 - Events

Thank you!