

00 Vue Overview

• 01 What Is Vue

• 02 What You'll Learn

• 03 Vue Alternatives

• 04 How To Use Vue

• 05 Build View Apps On The Web

(Prerequisites) Learn HTML, CSS and JavaScript

• 01. Course Requirements

• 02. HTML, CSS and JavaScript crash course

• 03. Adding in Functions

• 04. Scaling functions

• 05. Changing the Text in JavaScript

• 06. Variables

• 07. Arrays

• 08. Objects

• 09. Variable Scope

• 10. Adding user input text

• 11. Calling Functions

• 12. If Statements

• 13. Else if and Else Statements

• 14. Changing the style with JavaScript

01 Application and Components

• 01 Make A Vue App Instance

• 02 Start Rendering With The Root Component

• 03 Component Properties

• 04 Add Code At Lifecycle Stages

02 DOM Interaction with Vue

• 01 Build Your First Vue.js App

• 02 Build A Timer (render Data To The DOM)

• 03 Build Reactive Behavior With A Directive

• 04 Enable User Interaction With Vue.js

• 05 Enable User Input With Vue

• 06 Hide Or Show With Conditionals

• 07 Build A List With Vue

03 Data and Methods

• 01 Interpolate Text And HTML

• 02 Data Properties

• 03 Methods

• 04 Debounce With Lodash

04 Build Loops With Vue

• 01 Loop Through A Range

• 02 Loop Through Array

• 03 Loop Through Array With Index

• 04 Loop Through Object

• 05 Loop Through Object And Key

• 06 Loop Through Object Key And Index

05 Build A Form With Vue

• 01 Build An Input Field

• 02 Build A Textarea

• 03 Build A Dropdown Menu

• 04 Build Checkboxes

• 05 Build Radio Buttons

06 Build with Components

• 01 Build A Component

• 02 Reuse A Component

• 03 Use Component Props

• 04 Emit An Event

• 05 Build A Slot

• 06 Build A Dynamic Component

• 07 Build A Dynamic Component With Binding

06b Build A Landing Page With Vue

• 01 Set Up The Vue Data

• 02 Connect The HTML

• 03 Build Components

• 04 Style The Landing Page

07 Build With Custom Directives

• 01 Build A Custom Directive

• 02 Build A Custom Directive With Arguments

• 03 Build Dynamic Arguments

• 04 Build Dynamic Arguments And Dynamic Binding

08 Build An Interactive To Do List

• 01 Set Up An Interactive To Do List

• 02 Add A New Task

• 03 Connect The DOM

09 Build A Database Website With Vue

• 01 Set Up Data

• 02 Build A Database Component

• 03 Add Helper Vue Methods

• 04 Build A Table

• 05 Connect The DOM

• 06 Style The Website

***Requirements***

*• Basic JavaScript Knowledge is Required*

*• Basic HTML and CSS Knowledge is assumed throughout the Course*