



| Background

✓ Vue

| Goal

✓ Vue.js에 대한 이해

| Problem

❖ [공식 문서](#)의 튜토리얼을 통한 학습

The screenshot shows the Vue.js official documentation website. The header includes the Vue.js logo, a search bar, and navigation links for '배우기' (Learn), '생태계' (Ecosystem), '팀' (Team), '리소스' (Resources), 'Vue 후원하기' (Support Vue), and '다른 언어로 보기' (View in other languages). The left sidebar contains a '가이드' (Guide) section with a '2.x' dropdown, listing topics like '필수요소' (Prerequisites), '설치방법' (Installation), '시작하기' (Getting Started), '선언적 렌더링' (Declarative Rendering), '조건문과 반복문' (Conditional Rendering and Lists), '사용자 입력 핸들링' (Form Input Handling), '컴포넌트를 사용한 작성방법' (Component-Based Architecture), '사용자 정의 엘리먼트와의 관계' (Custom Elements), '더 해야 할 것은 무엇인가요?' (What's Next?), 'Vue 인스턴스' (Vue Instance), '템플릿 문법' (Template Syntax), and 'computed와 watch' (Computed Properties and Watchers). The main content area is titled '시작하기' (Getting Started) and contains the section 'Vue.js가 무엇인가요?' (What is Vue.js?). The text explains that Vue is a progressive framework for building user interfaces, designed to be incrementally adopted. It mentions that Vue is easy to learn and use, and that it integrates with other libraries and frameworks. A video player is embedded at the bottom of the main content area, showing a video titled 'Vue Mastery의 무료 강의 보기' (Watch Vue Mastery's free course).

❖ DevTools 설치 진행

❖ 공식 문서를 통해 기본적인 Vue.js 사용법을 학습하시오.

❖ 공식 문서 튜토리얼을 진행하며 작성한 코드를 마크다운에 옮겨서 제출하시오.