

**SETU Code Lab**

**Research Document**

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# Abstract

# Introduction

# Technologies

## Front-End

The front-end of SETU Code Lab needs to be clean, responsive and user-friendly so that users can focus on solving coding problems rather than learning how to navigate the platform. The chosen technologies for the front-end are React, Vite, TypeScript, and Tailwind CSS. They have been chosen for their modularity, easy interactivity, performance and support of modern browsers.

### React

React is an open-source JavaScript library developed by Meta (formerly Facebook) and first released in 2013 (GeeksforGeeks, 2025). It is used for building user interfaces and works by allowing the developer to create reusable user interface (UI) components. These components can then be put together to construct the full UI. React uses a virtual Document Object Model (DOM) to optimize rendering and improve performance by only updating the parts of the UI that have changed and not the whole page (Meta Platforms, Inc., 2025).

#### Angular

Some alternatives to React that were considered were Angular and Vue. Both Vue and Angular also use reusable UI components. Angular is full-featured framework developed by Google and released in 2010, with a more opinionated architecture suitable for larger-scale, enterprise-level applications. React on the other hand is a more lightweight and flexible, component-based library. React was chosen instead of Angular due to its simplicity, ease of integration with other libraries and suitability for more medium sized applications (Google, 2025), (GeeksforGeeks, 2025).

#### Vue

Vue is a front-end framework developed by Evan You and first released in 2014. Vue was considered as a potential front-end technology for this project due to its simplicity, high performance and reactive two-way binding, which allows automatic synchronization of the UI and the underlying data (GeeksforGeeks, 2025). React in comparison only allows data to move in one direction, from parent components to child components. However, the MobX state management library allows for the implementation of two-way binding if needed (MobX, 2025).

React was ultimately chosen instead of Vue because this unidirectional data flow simplifies debugging and state management. It is also more flexible than Vue and integrates more naturally with the chosen technology stack, particularly TypeScript which provides strong static typing and full compatibility with JSX the syntax extension used by React (Microsoft, 2025).

### Vite

Vite is a modern front-end build tool and development server known for its fast speed, simplicity and support of modern browsers. It offers Hot Module Replacement (HMR) which updates the react application instantly in the browser without needing a full page reload. Vite has been chosen as a build tool for use with React to speed up development and for its support of the latest versions of modern browsers (Vite, 2024).

### TypeScript

TypeScript is a syntactic superset of JavaScript developed by Microsoft and first released in 2012. It extends JavaScript by adding static typing, which allows compile-time type checking. This means TypeScript will report any mismatched type errors before running the code whereas JavaScript will not. This is very helpful for debugging and helps improve the quality and performance of the code. For these reasons, TypeScript has been chosen over JavaScript for development (Microsoft, 2025).

### SCSS

SCSS is a stylesheet language that is compiled into CSS. SCSS syntax is fully compatible with CSS and includes more advanced features such as variables, nested rules, mixins, and built-in modules. SCSS variables differ from CSS variables in that CSS variables have different values for different elements, whereas SCSS variables remain the same across multiple elements. This is very useful for reducing code repetition. Nested rules further reduce code repetition by letting an inner rule inherit selectors from an outer rule. Mixins are reusable blocks of CSS that can be defined and used throughout the stylesheet mixed in with other styles. The Built-in modules feature provides functions that are useful for manipulating numbers, strings, colours and more, making it easier to build dynamic stylesheets (SASS Team, 2025). For these reasons SCSS has been selected as the stylesheet language for SETU Code Lab.

#### Tailwind CSS

Tailwind CSS was also considered as a potential alternative to SCSS due to its utility classes and potential for rapid development. Tailwind utility classes allow developers to combine many single purpose utility classes directly in the markup i.e. not in a dedicated CSS file. This allows changes to be made faster as the developer does not have to consider what to name their classes and how their changes will affect other pages. Tailwind is also efficient as it purges any unused CSS, reducing the final bundle size (Tailwind Labs, 2025).

One issue with Tailwind CSS is that its utility first approach makes readability and maintainability more difficult as all styles are applied in an inline fashion. This bloats the codebase and becomes a headache for the developer. Another issue with Tailwind is that it’s utility first design and lack of dedicated stylesheets is unfamiliar to new developers. Due to these reasons and the additional features present in SCSS, SCSS has been chosen ahead of Tailwind CSS.

## Back-End

## Database

## Code Editors

# Code Sandboxing

# Testing

# Gamification

# Similar Platforms

# Conclusion

# Appendix

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