

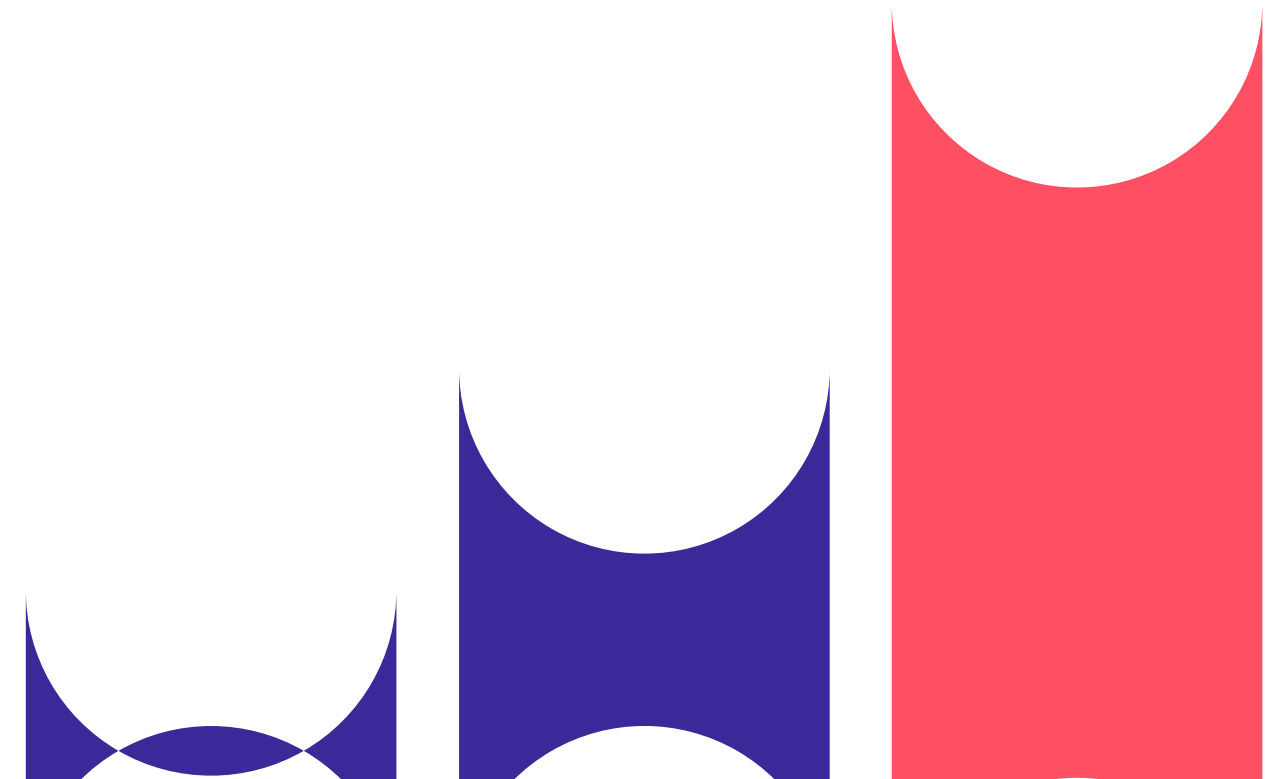
Frontend Roadmap

SILABUS





Preparing Tools

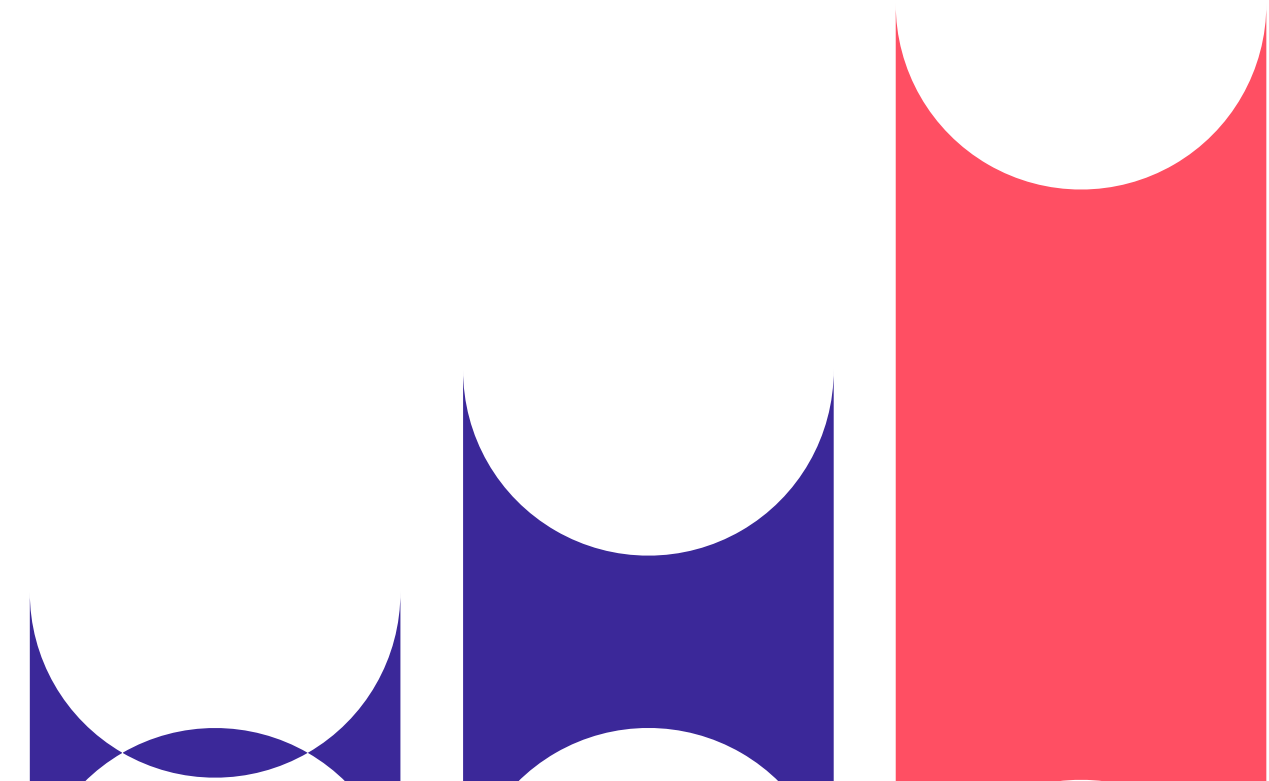
- Installing Visual Studio Code
 - Browser (Chrome, Firefox, etc)
 - Installing Node js
 - Installing Git
 - Create Github Account
- 

Silabus Course Coding

1. HTML

- HTML Introduction
- Fundamental HTML
- Form Validations
- Create Table & Lists
- Semantic HTML

HTML



Silabus Course Coding

Git Version Control

- Git Introduction
- Configuration & Create Repository
- Add, commit & push
- Branching
- Merge Request

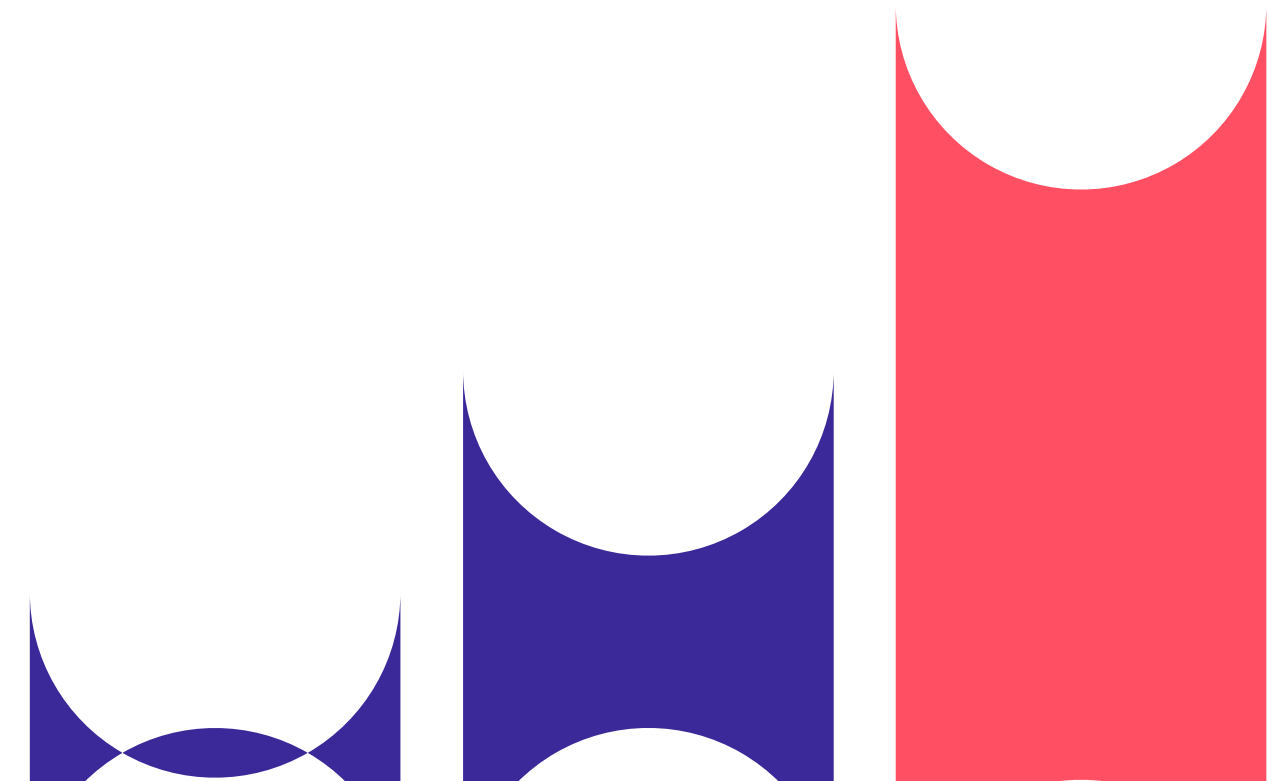


Silabus Course Coding

2. CSS

- CSS Introduction
- Fundamental CSS
- CSS Layouting
- Responsive Design

CSS



Silabus Course Coding

3. Javascript Language

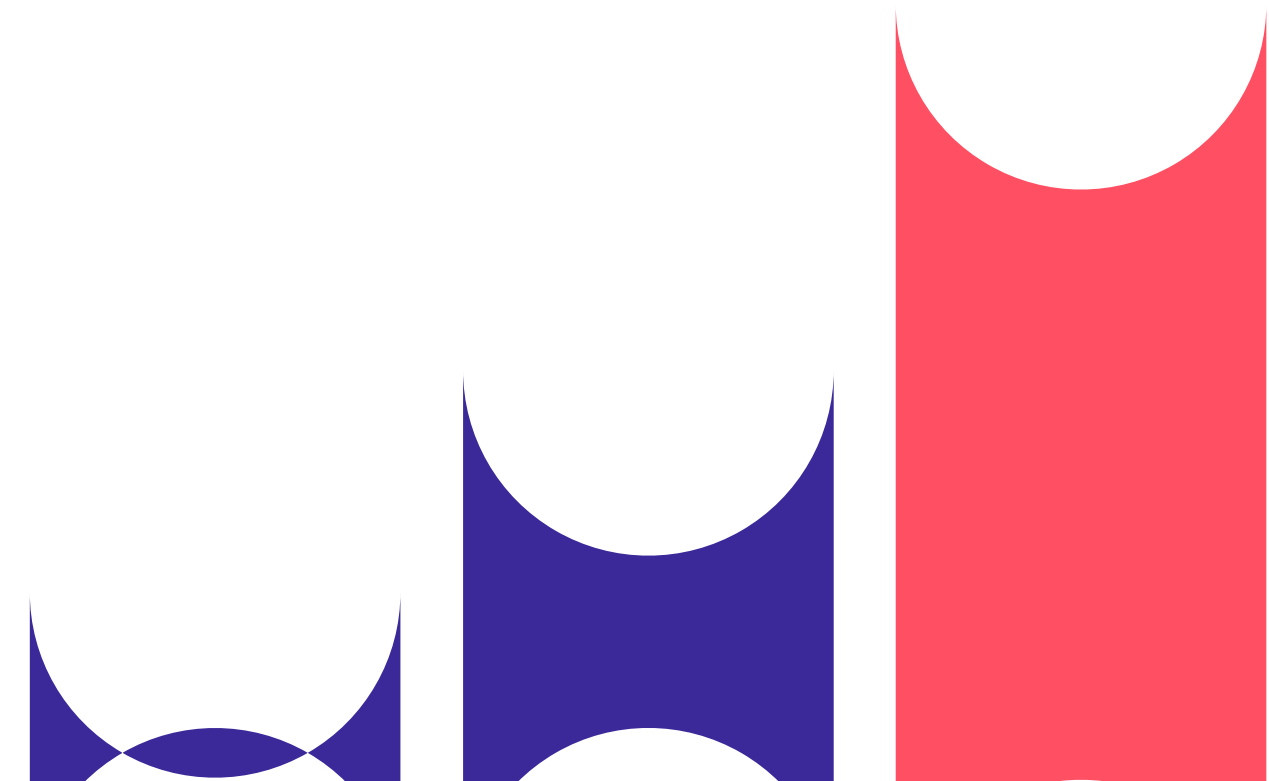
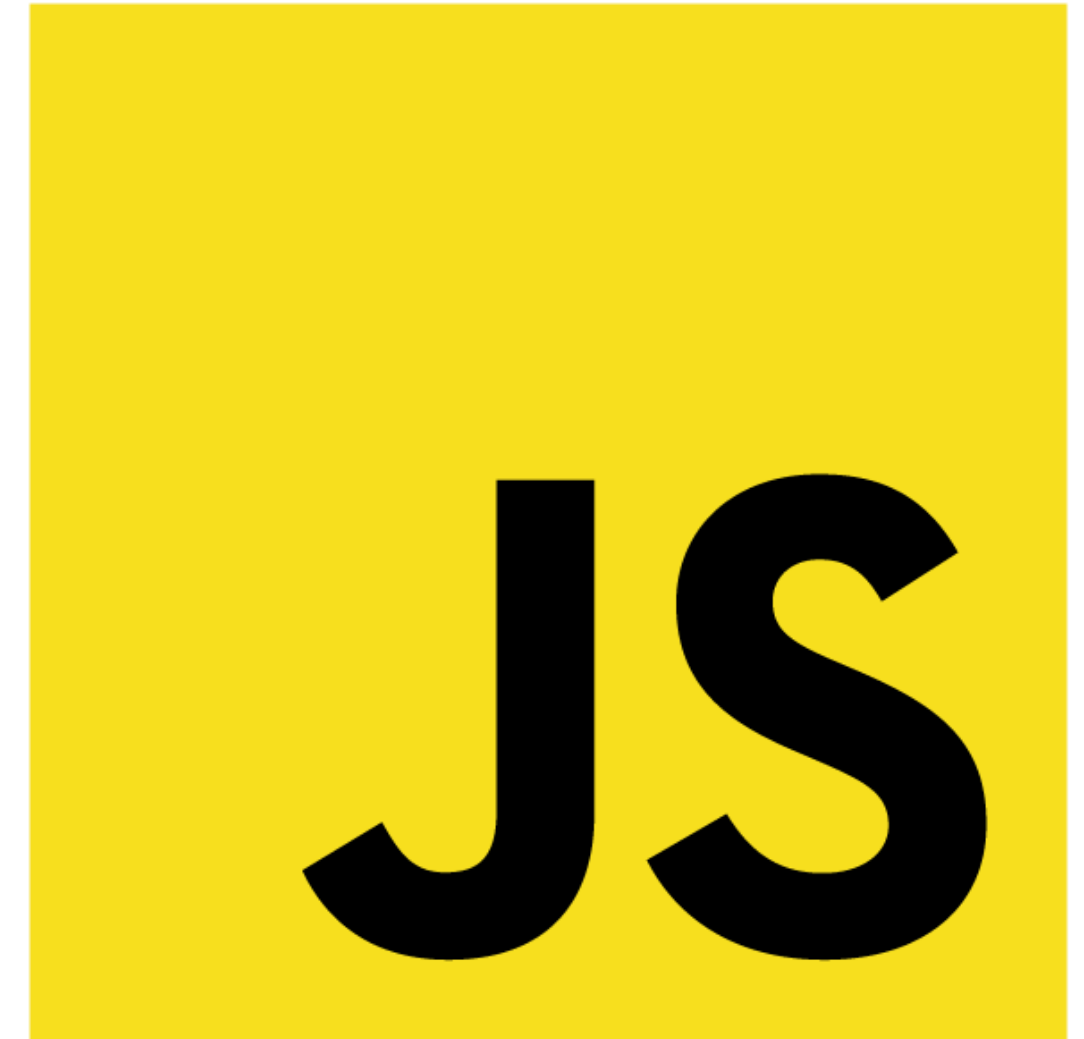
- Javascript Introduction
- Fundamental Javascript
- Type Data Javascript
- Array & Object
- Operations in Javascript



Silabus Course Coding

3. Javascript Language

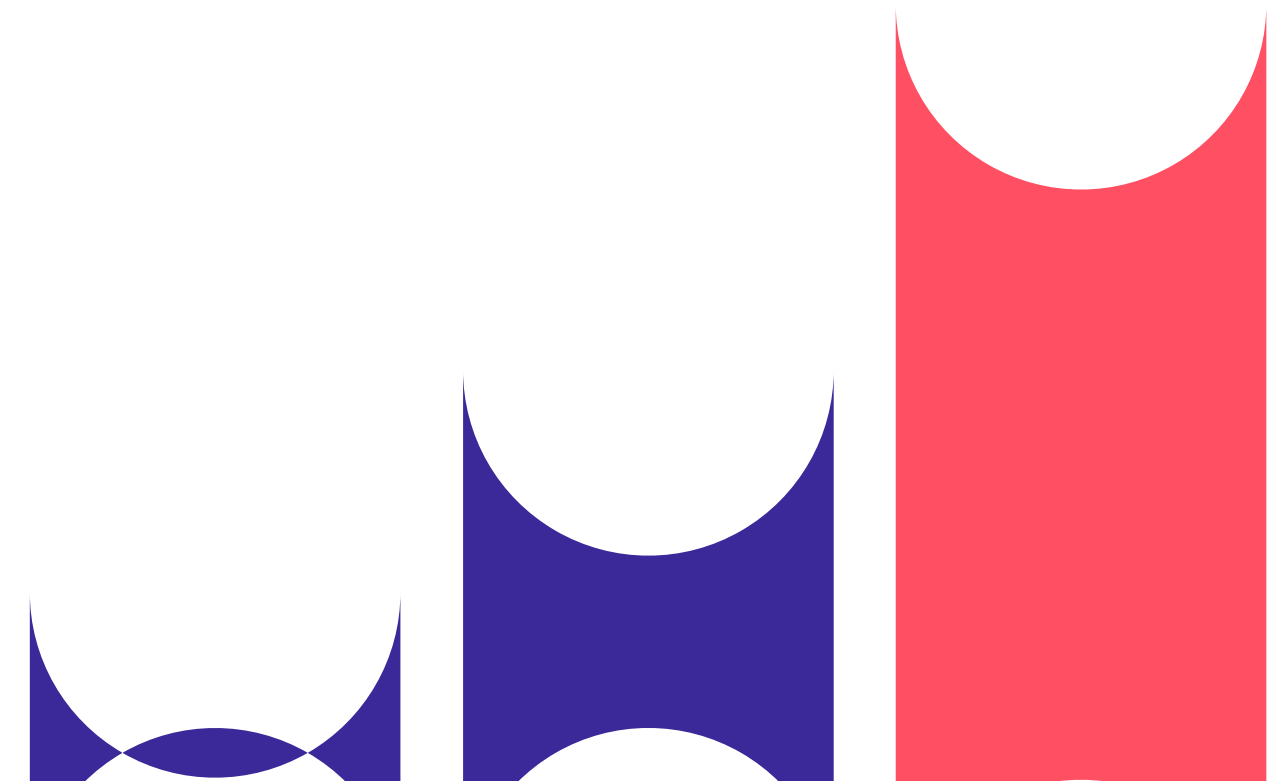
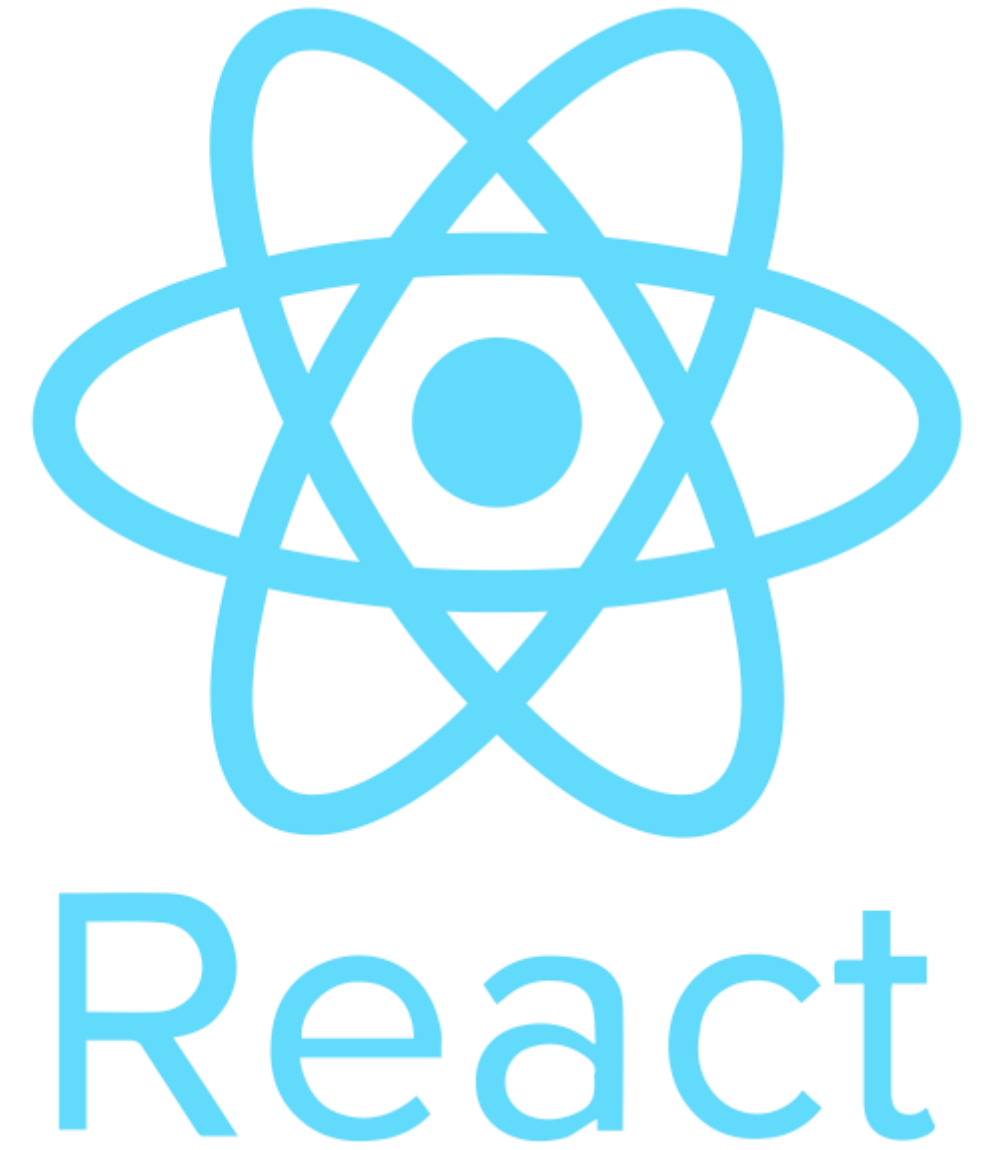
- If & Switch Expression
- Looping
- Function
- Rest API with AJAX
- Callback & HOF



Silabus Course Coding

4. React JS

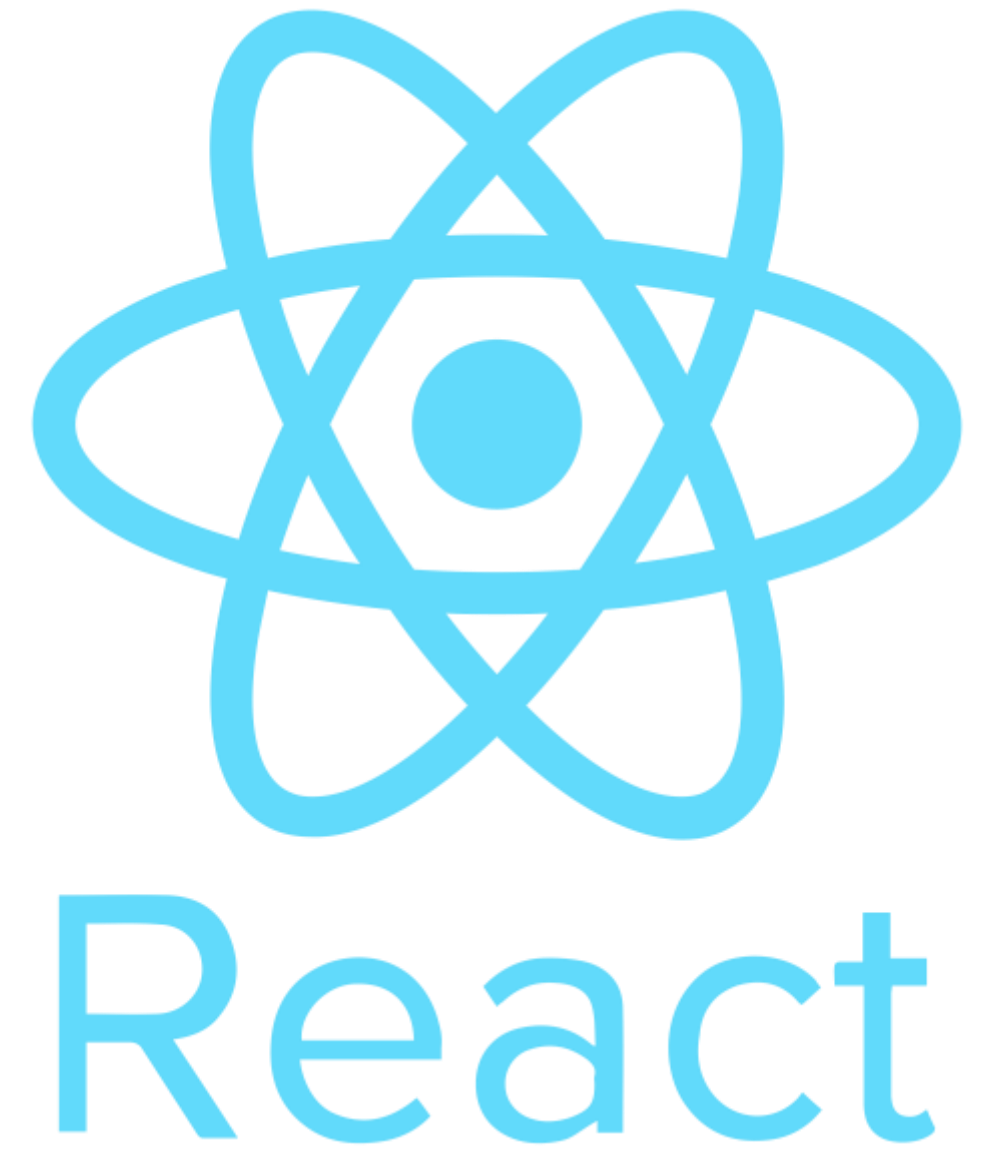
- Introducing React Js
- Class & Functional Components
- Props, State & Lifecycle
- Handling Events
- Conditional Rendering
- Forms, Lists & Keys
- Composition vs Inheritance



Silabus Course Coding

4. React JS (Using Hooks)

- Introducing Hooks
- State Hook & Effect Hook
- Rules of Hooks
- Handling Events

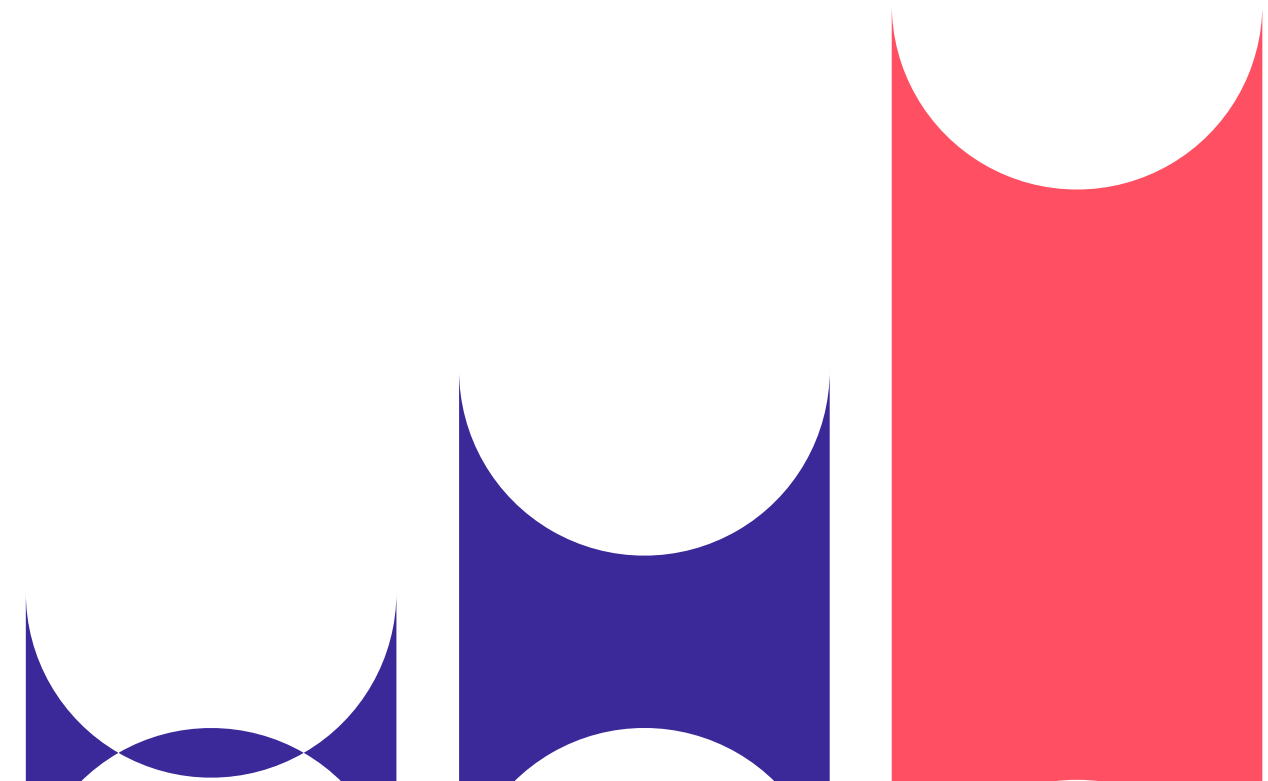


Silabus Course Coding

4. Axios

- Introducing Axios
- Rest API with Axios

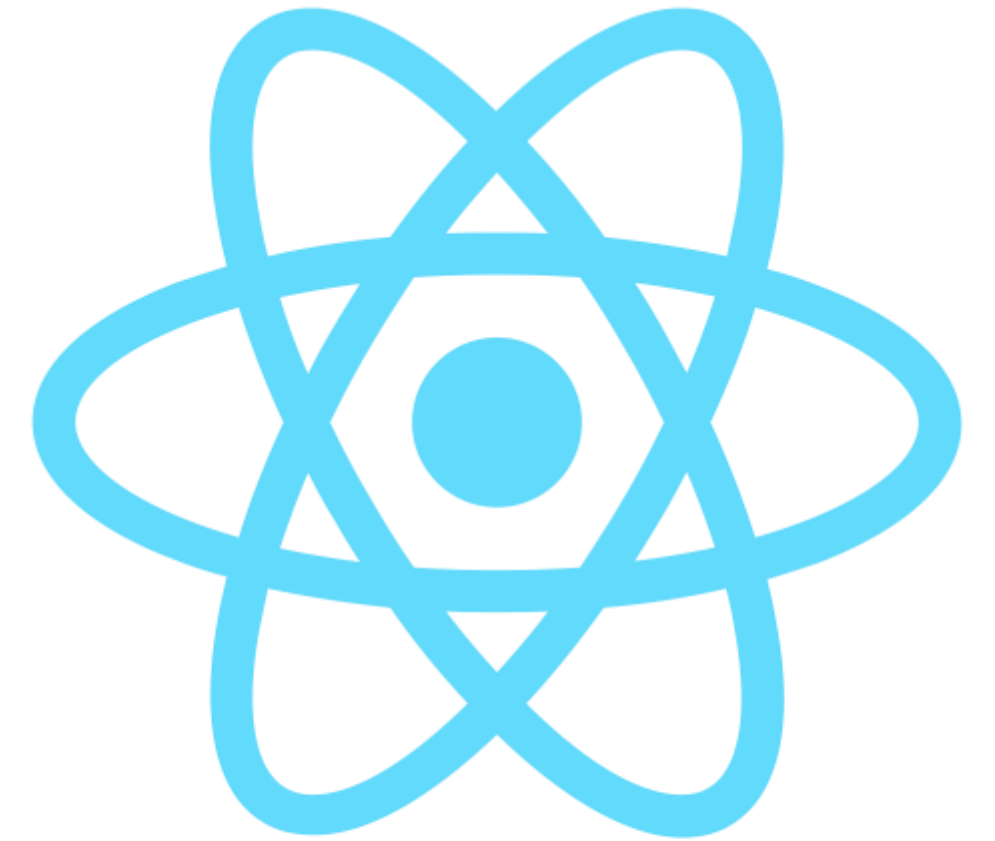
⇒ axios



Silabus Course **Coding**

4. React JS (State Management)

- React Context
- React Redux



React

