

Roadmap for Becoming a Frontend Developer

Introduction

In this guide, we outline resources that will help you build a strong foundation in intermediate Frontend Web development concepts.

Prerequisites:

Basic Knowledge of HTML, CSS, and JavaScript.

Advance CSS:

These topics are paramount for creating a good CSS layout. Having in depth knowledge of these topics helps you create modern web design. Please look into all the resource listed below if you want to improve your CSS skills.

- [All about Floats](#)
- [A Complete Guide to Flexbox](#)
- [Learn and Practice Flexbox](#)
- [A Complete Guide to Grid](#)
- [Game for learning CSS Grid](#)

JavaScript Frameworks:

There are multiple frameworks for frontend such as React, Angular, Svelte and Veu. Those who are new to this we would recommend react as it is easy to learn and it's demand is high in market.

- [React Website](#)
- [React JS Full Course for Beginners | Complete All-in-One Tutorial](#)
- [The Beginners Guide to React](#)

Other react alternatives:

- [Vue.js Crash Course](#)
- [Angular for Beginners Course \[Full Front-End Tutorial with TypeScript\]](#)

Project Based Learning:

Congratulations on your significant skill improvement! Now, it's time to harness those enhanced abilities by embarking on new projects. Through these endeavors, you'll not only continue to learn but also apply your skills in practical scenarios, fostering even more growth and development.

- [How To Create Weather App Using React JS In 2023 Step By Step Explanations](#)
- [The Perfect Beginner React Project \(Calculator\)](#)
- [React Shopping Cart Ecommerce Beginner Website](#)

Now, brainstorm some ideas or conduct a quick Google search to inspire and create one or two projects entirely on your own and if you need help you can come to us anytime 😊.