# **Frontend Module 1**

Congratulations on taking your 1st step into Frontend.

Front-end engineers are the bridge between technical and non-technical aspects of software development in the sense that most of the work that front-end developers do is user-facing.

As websites and apps are getting more and more complicated, front-end engineers are expected to handle a lot of data. In recent years, the demand for good front-end developers has only increased over-time.

So if you have an obsession with maximizing user experience and a perfectionist attitude, front-end specialization is the path for you.

Here's the week-wise overall structure of Frontend Module 1

### Week 1

- Introduction to Web, HTML, Element Structure
- Common Tags & Supported attributes
- CSS Fundamentals

#### Week 2

- Box Model
- HTML Forms
- Typography & Positioning
- Grid Layout
- Bootstrap start

#### Week 3

- Bootstrap complete
- Intro to JavaScript
- DOM + BOM
- Hoisting

## Week 4

- Primitive Non-Primitive
- Operators Intro

#### **Projects In Frontend**,

The primary thing that recruiters look for in a frontend developer's profile is the number and quality of projects done by the candidate. Hence it is imperative for you to focus on building amazing projects by applying what you've learned in class. Your projects will help the recruiter during the placement process to understand your overall skills in development.

Also, you can add these projects to your portfolio and stand out among the crowd.