

Softcrayons

# Front End Development With Angular Js

Empowering minds shaping futures







## PROFESSIONAL CERTIFICATION IN





# Key Advantages of Choosing Softcrayons

#### FOR STUDENTS

**Supplemental Learning Resources**: Softcrayons offers offline and online courses, educational materials, and additional resources that can complement and enhance college students' learning.

**Skill Development**: Softcrayons offer courses and certifications focused on developing specific skills that are in high demand in the job market.

Career Exploration: Softcrayons offer a wide range of courses across various disciplines, enabling college students to explore different fields and potential career paths.

**Industry Relevance**: Softcrayons frequently collaborates with industry professionals and experts to ensure that the knowledge and skills imparted are relevant and aligned with current industry practices and trends.

#### FOR FREELANCER & JOB SEEKER

**Flexibility**: Softcrayons offers online courses and programs that can be accessed from anywhere.

**Skill Development**: To acquire in-demand skills according to the latest industry trends and technologies to stay competitive in the job market.



# Key Advantages of Choosing Softcrayons

**Certifications:** Softcrayons provides you with Professional Certifications and helps you with Resume Enhancement.

**Career Support**: Softcrayons also offers career counseling and job placement assistance, which can be invaluable for freelancers seeking new projects or job seekers looking for employment.

#### FOR ENTREPRENEURS AND BUSINESS OWNER

**Upskilling and Reskilling**: As the business landscape evolves rapidly, Softcrayons ensure that you stay up-to-date with the latest trends, technologies, and best practices.

Flexible Learning: Online courses offered by Softcrayons allow you to learn at your own pace, fitting your studies around your busy schedules.

**Entrepreneurial Skills Development**: Softcrayons offers courses and programs specifically designed to help entrepreneurs develop essential skills.

**Cost-effective**: Softcrayons provides more affordable learning options that help you invest in your professional development without straining your budget.



# About The Program

This course provides a comprehensive introduction to modern front-end web development using Angular, a popular JavaScript library for building user interfaces. Students will learn the fundamental concepts of Angular, including components, state management, and hooks, as well as advanced topics like routing, testing, and server-side rendering. The course also covers essential front-end development skills, such as HTML, CSS, and JavaScript, as well as tools and workflows for efficient development and deployment.



## HTML (HYPER TEXT MARKUP LANGUAGE):

- Introduction to HTML
- Basic HTML Structure
- Text Formatting
- Lists
- Links
- Images
- Tables
- Forms
- Multimedia
- Transitioning to HTML5
- Basic HTML5 Structure
- HTML5 Best Practices
- Integrating with CSS3 and JavaScript

## 2 CSS (CASCADING STYLE SHEETS):

- Introduction to CSS
- CSS Selectors
- CSS Box Model
- CSS Colors
- CSS Backgrounds
- CSS Text
- CSS Layout
- CSS Transitions
- CSS Transformations
- CSS Animations
- CSS Responsive Design
- CSS Frameworks, Preprocessors & Tools
- CSS Best Practices



## 3 JAVASCRIPT

- Introduction to JavaScript
- JavaScript Basics
- DOM Manipulation
- JavaScript Objects
- JavaScript Data Structures
- Asynchronous JavaScript
- ES6 and Beyond
- Functions and Functional Programming
- DOM Events and Browser APIs
- JavaScript Tooling and Ecosystem
- Advanced JavaScript Concepts

## BOOTSTRAP

- Introduction to Bootstrap
- Bootstrap Grid System
- Bootstrap Content
- Bootstrap Components
- Building Responsive Designs with Bootstrap
- Customizing Bootstrap with Sass

### 5 TAILWIND CSS

- Introduction to Tailwind CSS
- Tailwind CSS Fundamentals
- Layout and Flexbox
- Grid and Box Alignment
- Typography and Backgrounds
- Borders, Effects, and Transitions





- Forms and Interactive Elements
- Customizing Tailwind CSS
- Integrating Tailwind CSS

## 6 ANGULAR JS

- Introduction to Angular
- TypeScript Fundamentals
- Angular Fundamentals
- Angular Forms
- Angular Services and HTTP
- Angular Reactive Programming
- Angular Testing
- Angular Material and Styling
- State Management
- Advanced Angular Topics

### GIT AND GITHUB

- Introduction to Version Control
- Git Basics
- Branching and Merging
- Remote Repositories
- Collaborative Development

## **B** DEPLOYING ANGULAR APPLICATIONS



#### FRONTEND WEB DEVELOPMENT WITH REACT JS

# TRAINING CURRICULUM

# 1 HTML (Hyper Text Markup Language)

#### - Introduction to HTML

- What is HTML?
- HTML Structure and Elements
- HTML Various Versions

#### - Basic HTML Structure

- HTML document structure
- HTML tags and elements
- HTML attributes
- HTML comments

### - Text Formatting

- Headings (h1 h6)
- Paragraphs (p)
- Line breaks (br)
- Horizontal rules (hr)
- Formatting text (b, i, u, mark, small, sub, sup etc)

#### - Lists

- Unordered lists (ul, li)
- Ordered lists (ol, li)
- Definition lists (dl, dt, dd)

#### - Links

- Anchor links (a)
- Linking to external pages
- Linking within the same page
- Email links



#### - IMAGES

- Inserting images (img)
- Image attributes (src, alt, width, height)

#### Tables

- Creating tables (table, tr, th, td)
- Table structure and layout
- Table attributes (border, cellpadding, cellspacing, etc.)
- Table headers and captions

#### - FORMS

- Creating forms (form)
- Form elements (input, textarea, select, option, etc.)
- Form attributes (action, method, name, value, etc.)
- Form validation (client-side and server-side)

#### - MULTIMEDIA

- Video (video, source)
- Audio (audio, source)
- Embedding multimedia (object, embed)
- Media attributes (src, controls, width, height, etc.)

#### - Transitioning to HTML5

- Introduction to HTML5
- New elements and features in HTML5
- Differences between HTML4 and HTML5

#### - Basic HTML5 Structure

- HTML5 document structure
- HTML5 semantic elements (header, nav, section, article, aside, footer)
- HTML5 structural elements (div, span)
- HTML5 metadata elements (head, title, meta, link, style)



#### - HTML5 Best Practices

- HTML5 syntax and coding standards
- HTML5 validation and debugging
- Cross-browser compatibility
- Performance optimization

#### - INTEGRATING WITH CSS3 AND JAVASCRIPT

- Styling HTML5 elements with CSS3
- Manipulating HTML5 elements with JavaScript

# 2 CSS (Cascading Style Sheets)

#### - Introduction to CSS

- What is CSS?
- CSS syntax and structure
- Ways to include CSS (inline, internal, external)

#### - CSS SELECTORS

- Type selectors
- Class selectors
- ID selectors
- Universal selector
- Attribute selectors
- Combinators (descendant, child etc.)
- Pseudo-classes and pseudo-elements

#### - CSS BOX MODEL

- Content, padding, border, and margin
- Box-sizing property
- Margin collapsing

#### - CSS COLORS

Pre-Defined Colors Name



- Hexadecimal color codes
- RGB and RGBA colors
- HSL and HSLA colors
- Opacity and alpha transparency

#### - CSS BACKGROUNDS

- Background color
- Background image
- Background repeat, position, attachment, and size
- Multiple backgrounds & Gradients

#### - CSS TEXT

- Font families
- Font size and weight
- Text color and decoration
- Text alignment and indentation
- Line height and spacing
- Text transforms and shadows

#### - CSS LAYOUT

- Display property (block, inline, inline-block)
- Positioning (static, relative, absolute, fixed, sticky)
- Floats and clearing
- Flexbox layout
- CSS Grid layout

#### - CSS TRANSITIONS

- Transition properties
- Transition timing functions
- Transition delays

#### - CSS TRANSFORMATIONS

- 2D transformations (translate, rotate, scale, skew)
- 3D transformations
- Transform origin



#### - CSS ANIMATIONS

- @keyframes rule
- Animation properties
- Animation timing functions

#### - CSS RESPONSIVE DESIGN

- Media queries
- Responsive units (vw, vh, rem)
- Responsive images and media
- Responsive typography

### - CSS FRAMEWORKS, PREPROCESSORS & TOOLS

- Introduction to CSS frameworks (Bootstrap, Tailwind CSS etc.)
- Introduction to CSS preprocessors (Sass, Less)
- CSS Tools like: linters and formatters

#### - CSS BEST PRACTICES

- CSS syntax and formatting
- CSS selectors and specificity
- CSS organization and methodologies
- CSS optimization and performance

# 3 JavaScript

#### - INTRODUCTION TO JAVASCRIPT

- Overview of JavaScript and its history
- Understanding the role of JavaScript in web development
- Embedding JavaScript in HTML and running it in a web browser

#### - INTRODUCTION TO JAVASCRIPT

- Variables, data types, and type conversion
- Operators (arithmetic, assignment, comparison, logical)



- Control flow (if-else, switch, loops)
- Functions (declaration, expression, arrow functions)
- Arrays and array methods

#### - DOM MANIPULATION

- Understanding the Document Object Model (DOM)
- Selecting and manipulating DOM elements
- Handling events (click, keypress, submit, etc.)
- Modifying HTML and CSS through the DOM

#### - JAVASCRIPT OBJECTS

- Creating objects using object literals
- Accessing and modifying object properties
- Methods and `this` keyword
- Prototype-based inheritance
- Object constructors and classes

#### - JAVASCRIPT DATA STRUCTURES

- Arrays (indexing, methods, iterating)
- Objects (key-value pairs, nested objects)
- Sets and Maps
- Working with JSON (parsing and stringifying)

#### - ASYNCHRONOUS JAVASCRIPT

- Callbacks and the event loop
- Promises and async/await
- Handling asynchronous operations (AJAX, fetch API)
- Timeouts and intervals

#### - ES6 AND BEYOND

- Introduction to ECMAScript 6 (ES6)
- Let, const, and block-scoped variables
- Arrow functions and lexical `this`
- Template literals and string interpolation
- Destructuring, spread, and rest operators



#### - FUNCTIONS AND FUNCTIONAL PROGRAMMING

- First-class functions and higher-order functions
- Callback functions and function composition
- Functional programming concepts (map, filter, reduce)
- Closures and module pattern

#### - DOM EVENTS AND BROWSER APIS

- Event handling (click, keypress, submit, etc.)
- Event propagation and delegation
- Timers (setTimeout, setInterval)
- Working with the Fetch API and XMLHttpRequest

#### - JAVASCRIPT TOOLING AND ECOSYSTEM

- Package managers (npm, yarn)
- Module bundlers (Webpack, Rollup, Browserify)
- Transpilers and polyfills (Babel)
- Linters and code formatters (ESLint, Prettier)
- Testing frameworks (Jest, Mocha, Chai)

#### - ADVANCED JAVASCRIPT CONCEPTS

- Prototypal inheritance and the prototype chain
- Scope and closures
- Asynchronous programming patterns
- Design patterns (constructor, module, singleton, etc.)
- Performance optimization techniques

# (4) Bootstrap

#### - INTRODUCTION TO BOOTSTRAP

- What is Bootstrap?
- Advantages of using Bootstrap
- Bootstrap versions and installation



#### - BOOTSRAP GRID SYSTEM

- Grid concepts and layout
- Responsive grid tiers
- Bootstrap versions and installation

#### - BOOTSTRAP CONTENT

- Typography
- Tables
- Figures and images
- Utilities (spacing, text, etc.)

#### - BOOTSTRAP COMPONENTS

- Buttons
- Navigation (navbars, dropdowns, etc.)
- Forms and inputs
- Alerts, badges, and progress bars
- Cards and modals
- Carousels and slideshows

#### - BUILDING RESPONSIVE DESIGNS WITH BOOTSTRAP

- Responsive utilities
- Responsive breakpoints
- Responsive examples and practices

#### - CUSTOMIZING BOOTSTRAP WITH SASS

- Introduction to Sass
- Compiling Sass files
- Overriding Bootstrap variables
- Creating custom styles and components

# (3) Tailwind CSS

#### - INTRODUCTION TO TAILWIND CSS

What is Tailwind CSS?



- The utility-first approach
- Benefits of using Tailwind CSS
- Setting up Tailwind CSS in a project

#### - TAILWIND CSS FUNDAMENTALS

- Utility classes
- Responsive utilities
- Hover, focus, and state utilities
- Composition and combining utilities

#### - LAYOUT AND FLEXBOX

- The Tailwind CSS layout system
- Flexbox utilities
- Alignment and justification
- Responsive layouts

#### - GRID AND BOX ALIGNMENT

- Grid utilities
- Box alignment utilities
- Spacing utilities

#### - TYPOGRAPHY AND BACKGROUNDS

- Text styling utilities
- Font families and sizes
- Background utilities
- Opacity and shadows

#### - BORDERS, EFFECTS, AND TRANSITIONS

- Border utilities
- Filter and blend mode utilities
- Transform utilities
- Transition utilities

#### - FORMS AND INTERACTIVE ELEMENTS



- Form input styling
- Form validation utilities
- Interactivity utilities

#### - CUSTOMIZING TAILWIND CSS

- Configuration files
- Defining custom utilities
- Extending and overriding default styles
- Working with plugins

#### - INTEGRATING TAILWIND CSS

- Using Tailwind CSS with React/ Vue.js/ Angular
- Combining Tailwind CSS with other CSS frameworks
- Integrating Tailwind CSS with build tools and frameworks

# 6 Angular Js

### - INTRODUCTION TO ANGULAR

- What is Angular?
- Features and advantages of Angular
- Angular CLI (Command Line Interface)
- Setting up the development environment

#### - TYPESCRIPT FUNDAMENTALS

- Introduction to TypeScript
- TypeScript data types
- Functions and classes
- Modules and namespaces
- Interface and classes in TypeScript
- Decorators and metadata

#### - ANGULAR FUNDAMENTALS

- Angular architecture and building blocks
- Components, templates, and data binding
- Directives (built-in and custom)



- Services and dependency injection
- Modules and lazy loading
- Routing and navigation

#### - ANGULAR FORMS

- Template-driven forms
- Reactive forms
- Form validation and error handling
- Reactive forms with built-in and custom validators

#### - ANGULAR SERVICES AND HTTP

- Creating and injecting services
- Angular HttpClient module
- Making HTTP requests (GET, POST, PUT, DELETE)
- Handling HTTP responses and errors
- Interceptors and observables

### - ANGULAR REACTIVE PROGRAMMING

- Introduction to RxJS (Reactive Extensions for JavaScript)
- Observables, operators, and subscriptions
- Working with observables in Angular

#### - ANGULAR TESTING

- Introduction to Angular testing
- Unit testing with Jasmine and Karma
- Integration testing
- End-to-end testing with Protractor

#### - ANGULAR MATERIAL AND STYLING

- Introduction to Angular Material
- Integrating Angular Material components
- Theming and customizing Angular Material
- Styling components with CSS



#### - STATE MANAGEMENT

- Introduction to state management
- Implementing state management with NgRx (Redux pattern)
- Flux pattern and unidirectional data flow

#### - ADVANCED ANGULAR TOPICS

- Angular elements and web components
- Server-side rendering with Angular Universal
- Progressive Web Apps (PWAs) with Angular

# 7) Git and GitHub

#### - INTRODUCTION TO VERSION CONTROL

- Understanding version control systems
- Benefits of using Git and GitHub
- Setting up Git and GitHub accounts

#### - GIT BASICS

- Git repositories and workflow
- Initializing a Git repository
- Staging and committing changes
- Viewing commit history

#### - BRANCHING AND MERGING

- Understanding branches in Git
- Creating, switching, and merging branches
- Resolving merge conflicts

#### - REMOTE REPOSITORIES

- Working with remote repositories on GitHub
- Pushing and pulling code
- Cloning existing repositories



#### - COLLABORATIVE DEVELOPMENT

- Contributing to open-source projects on GitHub
- Creating and managing pull requests
- Code reviews and discussions

# **3** Deploying Angular Applications

- Building Angular applications for production
- Deployment strategies (static hosting, server-side rendering)
- Continuous integration and deployment (CI/CD)

Students will be evaluated based on a combination of assignments, projects, quizzes, and a final project. Assignments and projects will involve building Angular components, applications, and integrating with front-end technologies, allowing students to demonstrate their understanding of the concepts covered in the course.

This syllabus provides a comprehensive and detailed overview of the topics covered in a Front-End Development course focused on Angular. It covers Angular fundamentals, advanced concepts, integration with other technologies, performance optimization, testing, and deployment.





# PLACEMENT COMPANIES























































































































































# Testimonials of Students



#### Sukhpreet Kaur

2 reviews

★★★★★ 2 weeks ago NEW

HIo mam I'm Sukhpreet your Softcrayons tarining institute in student my training is digital marketing course Course Course Course I'm very becoz I'm digital marketing beginner but my experience to much becoz my trainer is very intelligent and supportive and nature is very friendly



#### Manish Malik

review

★★★★★ 2 weeks ago NEW

I'm new student in softcrayons my starting classes all gud my softcrayons experience to much better becoz my trainer is very experienced



#### Aman Bhardwaj

2 reviews

 $\star\star\star\star\star$  5 months ago

I am Aman Bhardwaj, Recently I completed a Digital Marketing course from Softcrayons. After completing my course I got a placement at SNVA Ventures with a good salary package. If you want to do a course and boost your career in the Digital Marketing field. I will recommend you visit Softcrayons. If I talk about the environment and faculty then Softcrayons have a very good and friendly environment and their faculty is highly experienced in the Digital Marketing field. Specifically, Yashvant sir is one of the best trainer and they have great experience in the Digital Marketing field.

Thank you Softcrayons and all staff who helped me boost my career in the Digital Marketing field.



#### Shivam Sharma

1 review

\*\* \* \* 2 months ago

I got the chance to study with the best teacher and they provided me a good career guidance, a veryb great place to learn programming and start your career.



#### Lalita Tiwari

review

 $\star\star\star\star\star$  5 months ago

I heared about softcrayons through friends and I enroll myself here, and done my course. I suggest you all to join softcrayons. Hope you do great.



#### Tanish Chandrawal

5 reviews

★★★★★ 5 months ago

It is good institute, practical oriented practice is very good. This institute is very useful for graduate students to make carrier in IT. 100% job guarantee is available for all students. Very good Institute for Cloud Computing like Azure, AWS, GCP.



#### Aman Vishwakarma

2 reviews

★★★★★ 2 months ago

Hie guys I'm aman softcrayrons institute students for AutoCAD.. softcrayrons institute is best training institute sarfaraz sir is best teacher for softcrayrons. And best institute softcrayrons









### GHAZIABAD

693, Sector 14-A, Vasundhara, Ghaziabad, UP (201010)

#### NOIDA

B-132, Sector 2, Near Sector 15 Metro Station, Noida UP (201301)



