

## The Title

Troubleshooting Angular

## The Subtitle

Quick and simple solutions to common development issues and Debugging techniques with Angular 5

## Why This Topic?

When we speak of front-end development, front end frameworks, or JavaScript frameworks, Angular is the first thing that comes to mind. It's [trends](#) are directly proportional to its popularity. The [StackOverflow trends](#) and the [Udemy Insights](#) speak volumes of the demand for Angular. Angular is also among the top 2 frameworks in the StackOverflow Developer [Survey](#) 2017.

## What Customer Issue is this Product Addressing?

You want to build an amazing UI for your application and you've chosen Angular as your frontend development tool knowing the wonderful things you can do with Angular. However, are you unable to leverage its full capabilities and the latest features of Angular in your app? Have you faced any roadblock on your development journey? Unable to optimize your development process due to some common problems and bugs in your code? Facing difficulty in building custom forms and components? This course is going to be your guide the viewer with some simple solutions to common development problems faced and debugging techniques with Angular.

## How does this course address that need?

With proper research, we need to understand the common problems and issues Angular developers face, collate them and build simple solutions for these problems. This course needs to be modelled into a high quality Troubleshooting course highlighting issues faced by developers in different stages of their application development and provide them with simple and practical solutions to these issues. Some of the common issues could be around Components, Forms, Observables, Routing, Performance, and Testing.

## **Who is the Target Audience of this Product?**

This course is for Angular developers who wants to solve or avoid problems in their Angular app development and would like to get some quick solutions to their common development issues. Basic Angular knowledge is expected.