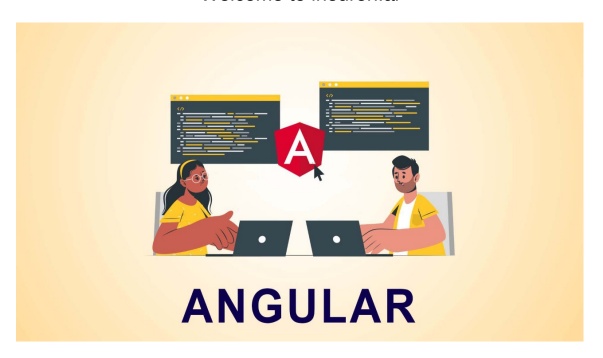
#### Welcome to ineuron.ai



### Angular

# **Description:**

"Angular 13 simply is the latest version of Angular 2. It will be started from scratch so need to be prepared for anything. Angular is one of the most popular, performance-efficient, and powerful frontend frameworks you can learn as of today. You can build great web apps using this framework. And as always you will have the support of the Google Community."

# **Start Date:**

**Doubt Clear Time:** 

**Course Time:** 

#### Features:

- # Build single-page applications with Angular and Typescript
- # Master fundamental concepts behind structuring Angular applications
- # Reusable Components

# Covers all the major concepts
What we learn:
# Angular use
# Use of TypeScript in between
# Building Components
# Databinding
# Routing
# Pipes and their uses
# Resful services(API)
# Modules
Requirements:
# Prior knowledge of Javascript
# Prior Knowledge of Typescript is helpful
Instructor:
Name:
Syed Ashraf
Description:
Full Stack Engineer at TensorGo Technologies
>Introduction:
>>Introduction
>>Installation and Setup
>>Files and Folder Structure
>>Interpolation

# >Basics: >>CLI Commands >>Components >>Styles and Templates >>Modules >>Events >>Counter >>Property Binding >Control Flow: >>Ng-ifElse >>Ng-SwitchCase >>Ng-for >>Style Binding >Forms & Reusing Components: >>Basic Form >>Passing Data from Parent to Child >>Reusable Components >>Two Way Binding >>Template Reference Variable >Pipes & Forms:

>>Pipes
>>Reactive Forms
>>Directives
>Routes:
>>Routing
>>Child Routes & 404 Page
>Services & API:
>>Services
>>API Handling(Part-1)
>>API Handling(Part-2)
>Project:
>>Calculator