

**TEK011726 (Angular Developer - 7 + Year)**

■ Bachelor of Engineering

Highlights

- Highly motivated frontend developer with 7 years of experience developing web applications using Angular (2/4/10/14), HTML5, CSS3, JavaScript, TypeScript, jQuery, and Bootstrap.
- Proficient with Angular modules, services, templates, directives, dependency injection, and CLI. Skilled in CSS techniques, user validation forms, and RESTful services.
- Developed desktop applications with Angular and performed unit testing.

Skills

Primary Skills

- Angular
- Bootstrap
- CSS

Secondary Skills

- Frontend developer
- HTML
- Typescript

Other Skills

- Web Technologies : Angular 2/4/10/14, HTMLS, CSS3, JavaScript, jQuery, Bootstrap, Typescript, Angular CLI.
- IDEs : Visual Studio Code, Notepad++, Postman, Chrome Developers Tools.

Projects

Project 1: Estimation Construct - IT Industry (26 months)

Technology : Angular-10, JavaScript, HTML, CSS, Postman, TypeScript

Work Location : Trimble

Project Description

The Estimation Construct project is a web-based application that serves as an updated version of the WinEst construction estimation software. This software allows

users to create customized documentation, manage detailed project estimates, and access cost-knowledge data. The application is developed in both English and Dutch languages.

Roles and Responsibilities

- Utilized state management with NgRx and implemented Wijimo grid for project estimation
- Collaborated with the team to ensure 100% test coverage and high code quality
- Implemented new features of Angular 14 for improved responsiveness and reduced dependency
- Successfully parsed JSON data for presentation and storage purposes
- Conducted thorough unit testing and intra-team code reviews
- Enhanced functionality and user experience for construction industry clients

Impact: Improved estimation software efficiency and user experience for construction industry clients

Project 2: iAdapttime - IT Industry (24 months)

Technology : Angular, HTML, CSS, JavaScript, jQuery, TypeScript

Work Location: iAdapttime

Project Description

The iAdapttime ERP application is a web-based system that caters to businesses in France, with its front end developed in both English and French languages. The project is divided into two main phases: MODEL TIME focuses on designing screens with dynamic tables and forms for end users, while BUSSINESS TIME involves the execution of these screens for CRUD operations, which may vary for different users

Roles and Responsibilities

- Worked extensively with Angular CLI to create components, services, and pipes
- Migrated the existing product from Java Swing to Angular 6 components, achieving a 50% reduction in development time
- Conducted thorough unit testing to ensure functionality and usability
- Successfully adapted and optimized the ERP system for French businesses

Impact: Enhanced user experience and efficiency for French businesses, with a significant reduction in development time

Project 3: Naturaa(e-commerce) - IT Industry (36 months)

Technology : Angular-2, AngularJS, HTML, CSS, JavaScript

Work Location: Syncfusion Software Pvt Ltd

Project Description

Our project involves the development of an E-Commerce web application for buying herbal products at any time. Naturaa's main goal is to enhance communication between technical and business professionals by translating technical information for non-technical audiences.

Roles and Responsibilities

- Designed, coded, and modified websites according to client specifications
- Successfully tested and implemented committed modules
- Conducted intra-team code reviews, ensuring successful project implementation
- Enhanced communication between technical and business professionals through the application

Impact: Improved communication and efficiency for technical and business professionals, with a successful e-commerce platform for herbal products

