# AKHIL NARAYANOJU

## Siddipet, Telangana

J +91-9550820928 

akhilnarayanoju1@gmail.com

akhilnarayanoju1@gmail.com

#### PROFILE SUMMARY

- Software professional with 2 years of experience in software development with agile development methodologies.
- Experience in system analysis, design, development, maintenance of web-based applications.
- Strong technical skills in creating complex single page applications with Angular framework.
- Experience in developing highly interactive web applications utilizing HTML, CSS, Bootstrap and good understanding in document object model.
- · Experience in working with Angular modules, components, templates, directives, pipes
- Experience in working with Angular routing module, reactive streams library RxJS.
- Experience in developing reactive forms, stepper forms with archwizard and nested forms.
- Experience in consuming REST APIs in services, using dependency injection and testing APIs in postman.
- Experience in developing Data grids with features sorting, pagination and filtering.
- Ability to work within tight deadlines and effectively prioritize and execute tasks.

### **EDUCATION**

## **Narshimha Reddy Engineering College**

Bachelor of Technology in Computer Science Engineering (GPA: 6.49)

Hyderabad, Telangana

Srigayatri Junior College

Telangana State Board (Percentage:88)

Hyderabad, Telangana

**Bhaghavathi English Medium School** 

CBSE Board (CGPA: 9.0)

Karimnagar, Telangana

#### **EXPERIENCE**

## **CommerceCx IT Private Limited**

**UI** Developer

June 2023 – Present Siddipet, Telangana

# **PROJECTS**

# ScaleFluidly

 ScaleFluidly is a comprehensive Configure Price Quote platform integrating product management, pricing structures, rules engine, categories, object manager, account/contact management, order processing, contract lifecycle management, and approval workflows. Similar to Conga CPQ, it enables businesses to efficiently manage their entire quote-to-order process with customizable catalogs, pricing models, and automated approvals to accelerate sales cycles and ensure quote accuracy.

### **CCX Employee Management System**

A comprehensive software solution built on the Force.com platform. This centralized system streamlines
workforce management by efficiently handling employee information, attendance, performance tracking, and HR
tasks. My contributions included developing Lightning Web Components (LWC), writing Apex classes and
triggers, and implementing email services. I specialized in managing employee approval request workflows,
using tabs, data tables, master-detail relationships, and lookup relationships to connect various system
components and support organizations in effectively managing employee information and transactions.

### TECHNICAL SKILLS

Web Technologies: Angular 16,18, JavaScript, HTML, CSS, Salesforce (Apex, CPQ, LWC, Admin)

CSS Frameworks: Bootstrap, KendoUI

Coding tools: Visual Studio Code, GitHub, Chrome dev tools, Eclipse

Project Management Tools: Bit bucket

## **ROLES AND RESPONSIBILITIES**

- Involved in development, design and implementation of the front end part of the application.
- Developed the UI Screens using HTML5, CSS3, Bootstrap4.
- Designed the screens in such a way that applications support all size devices with clarity responsive classes and media queries.
- Involved in research, and implementation of JSON derived forms and tables, hence by creating a json file the entire
  form or table should create and work as expected with all the features.
- Divided big forms into small multiple reusable forms and combined them back with a viewchild approach and using Oops Concept.
- Created reusable services and components to ensure reusability of the code.
- Developed custom directives and pipes support the applications requirements.
- Implemented lazy loading and made the modules download when the user required, instead all at initial load of the application.
- Altered default change detection strategies so that to ensure reducing unnecessary rendering of the components when really that is not required.
- Implemented view model data flow approach with typescript interfaces to make frontend application independent from the server side changes
- Used the Mozilla Firefox extension, chrome dev tools, to view and debug HTML, DOM and JavaScript.
- Used GIT for synchronous version control among versions.
- Used agile methodology for the software development.
- Optimizing application for maximum speed.

## LANGUAGES KNOWN

Telugu, English, Hindi