Mohamed Arifulla A Featured

Software Engineer with 2 years 8 months of experience in developing web applications using Angular Front end Framework. Excellent knowledge in Angular 6+, HTML5, CSS3, JavaScript, TypeScript, Rxjs, Karma Jasmine unit testing, Angular Material, Git



Current Designation: Software Engineer Total Experience: 2 Year(s) 8 Month(s)

Notice Period: Currently Serving Notice Period

Highest Degree: B.Tech/B.E. [Computers]

Current Company: Virtusa Consulting Services Pvt Ltd

Pref. Location: Bengaluru / Bangalore, Chennai

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Current Location: Chennai

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Angular 10, Angular 6+, Angular Material, Angular.js, HTML5, CSS3, JavaScript, TypeScript, RxJs, Karma,

Jasmine, Unit testing, Bootstrap, D3.js, npm, Node.Js, Git, Github, Iodash

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Accomplished Software Engineer with 2 years 8 months of experience in developing web applications using Angular Frontend Framework.

Excellent knowledge in Angular 10, HTML, CSS, JavaScript, TypeScript, jQuery, AJAX, Bootstrap, Rxjs, Angular Material, D3.js. Can able to perform unit testing using Karma Jasmine Unit testing Framework.

Involved in various phases of software engineering from requirement gathering, application design, project planning, development and release management.

I have proven ability to convey concepts and bring ideas to life by coupling my design expertise with excellent communication skills.

Work Experience

Virtusa Consulting Services Pvt Ltd as Software Engineer May 2018 to Till Date

Software Engineer with 2 years 7 months of experience in developing web applications using Angular Front end Framework. Excellent knowledge in Angular 6+, HTML5, CSS3, JavaScript, TypeScript, Rxjs, Karma Jasmine unit testing, Angular Material, Git Can able to perform unit testing using Karma Jasmine Unit testing Framework. Involved in various phases of software engineering from requirement gathering, application design, project planning, development and release management. I have proven ability to convey concepts and bring ideas to life by coupling my design expertise with excellent communication skills.

Education

UG: B.Tech/B.E. (Computers) from Velammal College of Engineering & Technology (Anna University), Madurai, Tamil **Nadu** in **2018**

Other Qualifications/Certifications/Programs:

The Complete Angular Course

IT Skills

Skill Name	Version	Last Used	st Used Experience	
JavaScript		2020	2 Year(s) 7 Month(s)	
HTML5		2020	2 Year(s) 7 Month(s)	
D3.js		2020	1 Year(s) 6 Month(s)	
Karma Jasmine		2020	1 Year(s)	
CSS	3	2020	2 Year(s) 7 Month(s)	
Angular	10	2020	2 Year(s) 7 Month(s)	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Tamil	Expert			

Projects

Project Title: National Watchtower

Client: Comcast

Nature of Employment: Full Time Duration: May 2020 - Dec 2020

Project Location: Chennai Onsite / Offsite: Offsite

Role: Sr. Programmer Team Size: 10

Skill Used: Angular 10, HTML, CSS3, TypeScript, D3.js, GITHUB, Karma Jasmine, RxJs. Role Description: ? Gathering requirements, modelling, designing System Architecture.

- ? Designed and developed user interfaces in Angular framework.
- ? Collaborate to work with team members.
- ? Contribute to the development of the Software Engineering competency.

Project Details: NWT (National Watchtower) is a cloud based web application for providing customer-contractor relationship with visualization. Contractor can easily track issue details and can able to analyse it. Application is built on Angular 10 for frontend development and microservices in the backend. Unit testing is based on Karma Jasmine Unit testing framework.

Project Title: Siera

Client: Infor

Nature of Employment: Full Time

Project Location: Chennai

Role: Sr. Programmer

Duration: Oct 2019 - Apr 2020
Onsite / Offsite: Offsite
Team Size: 6

Skill Used: HTML5, CSS3, TypeScript, Angular 7, GITHUB

Role Description: ? Enhanced the application by implementing Account Opening maker module in transaction screen.

- ? Designed and developed user interfaces in Angular framework.
- ? Collaborate to work with team members
- ? Contribute to the development of the Software

Project Details: TaaS (Testing as a Service) is a cloud based web application for providing codeless test automation for web based application, API testing and test case repository maintenance with multi-tenant support. Application is built on Angular 6 for frontend development and microservices in the backend.

Project Title: FleetCare Client: Pratt & Whitney

Nature of Employment: Full Time

Project Location: Chennai

Duration: Jul 2018 - Aug 2019
Onsite / Offsite: Offsite

Role: Programmer Team Size: 10

Skill Used: HTML5, CSS3, TypeScript, Angular 6, D3.Js, Github, Bootstrap 3.3.7, JSON Role Description: ? Gathering requirements, modelling, designing System Architecture. ? Coding and development for web based analytics application using Google Analytics API.

- ? Data Encoding Techniques include data masking.? Collaborate to work with team members
- Project Details: Fleetcare is a product refers to web analytical platform used by organizations to manage day-to-day business activities, such as sales, procurement, Inventory, production, accounting.

Affirmative Action

Physically Challenged: No

Work Authorization

US Work Status: Need H1 Visa

Countries: India

Job Type: Permanent

Employment Status: Full time