**RESUME**

Email: anoop.saroj90@gmail.com

Mobile: +91-8750370604, +91-8800261957

**Anoop Kumar Saroj**

#### **Professional Summary**

An ambitious and optimistic team worker, having strong problem solving and analytical skills with overall 7.5 year of experience in the end to end development of web application using JavaScript AngularJs and \*Angular2/Angular4.

Strong working knowledge of Object oriented programming concept and MVC design pattern

Dedication to any given assignment aided by timely execution of tasks, enabling on-schedule completion.

Excellent capability to explore, learn and understand newer business domains and technology.

Excellent interpersonal, communication and organizational skills.

Worked as **Software Engineer** with **Zensoft Technologies Pvt. Ltd.** for 2+ years.

Worked as **Software Engineer** with **Icreon Communication Pvt. Ltd.** 1 year.

Working as **Software Engineer** with **VLink India Private Limited** for 1+ year.

Worked as **Senior Software Engineer** with **World Compliance Technologies PVT.Ltd** for 1+ year,

Working as **Senior Software Engineer** With **Damco Solutions Pvt. Ltd.** Since May 2018

## **Knowledge Areas**

Technology : J2SE, Angular JS, Javascript, Angular2+, NodeJS, React JS .

Environment : Windows , Mac

Languages : Core-Java ,HTML ,CSS, JavaScript

Thorough knowledge of Quality processes in various phases of Software development, Maintenance and Customer/Production Support.

## **Education**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification Category** | **Qualification** | **Year of passing** | **Subject** | **Percentage** |
| Bachelor Of Engineering | BE | 2011 | Computer Science Engineering | 77.63 |
| Standard Xii / H.S.C. | XII | 2007 | Xii Std (Math science) | 67.20 |
| Standard X | X | 2005 | X Std | 64.20 |

## **Project Details**

**Project 1: Open Offers**

Team Size**: 6**

**Role: Front End-developer (Angular10, Typescript, Html5)**

Working as Senior Software Engineer

Technology used Angular 10, Typescript 3.6, ECMAScript 6, Node 11

Development in Angular 10.2.1

PHP is used as Middleware

Unit testing and integration testing

Resolving Bugs identified by Testing Team

Consuming API form PHP

This project is based on property search in USA. Displayed property list on Google Map. **Used Angular Universal for SEO.** Done Routing on basic of Canonical Tag. Single component for different routing along with SEO and Metatags. Used third party library for the Noise level, School Nearby, Crime Rate Done the distance calculation on basis of Google Map. NGRX for state Management. Deployment on Node Server using PM2 tools.

**Project 2: Freemans Dealer Portal**

Team Size**: 4**

**Role: Front End-developer (Angular8, Typescript, Html5)**

Working as Senior Software Engineer

Technology used Angular 8, Typescript 3.6, ECMAScript 6, Node 11

Development in Angular 8.2.7

Salesforce is used as Middleware

Unit testing and integration testing

Resolving Bugs identified by Testing Team

Consuming API form Salesforce

Deployment of Frontend Part on SFDC to write clean, maintainable and efficient code, and maintain an active interest in ensuring the codebase remains agile and evolvable in a controlled and scalable manner.

**Project 3: DASI(Blueberry)**

Team Size**: 6**

**Role: Front End-developer (Angular7/8, Typescript, Html5, Kendo UI, Angular Materials))**

Working as Senior Software Engineer

Coding in Angular 7 and then upgraded to angular 8.1.2

Designing Web pages, Consuming API’s

Testing, code and requirement reviews

Used JIRA

Deployment On Azure

Test case writing

As a front-end developer, I involved in writing code for user interface, designing the web pages and integration of web- API’s. Form validation , calling API’s and integrating with components, implementation with the help of Interfaces, and developing reusable code. Completely dedicated to write clean, maintainable and efficient code, and maintain an active interest in ensuring the codebase remains agile and evolvable in a controlled and scalable manner. Used NGRX for state management.

**Project 4: EC Council (Admin and User)**

Team Size**: 8**

**Role: Front End-developer (Angular6, Typescript, Html5, Angular Materials)**

Working as Senior Software Developer

Coding in Angular 7

Designing Web pages and Consuming Web Services

Designing VM using Web service

Testing, code and requirement reviews

VM creation for Different USER

Creating Build and Deployment

As a front-end developer, I involved in writing code for user interface, designing the web pages and integration of web- API’s. Form validation , calling API’s and integrating with components, implementation with the help of Interfaces, and developing reusable code. Completely dedicated to write clean, maintainable and efficient code, and maintain an active interest in ensuring the codebase remains agile and evolvable in a controlled and scalable manner. Used NGRX for state management.

**Project 5: Vodacom UK**

Team Size**: 4**

**Role: Front End-developer (Angular, Typescript, Html5, Angular Materials)**

Working as Senior Software Engineer

Coding in Angular 6 and then upgraded to angular 7

Designing Web pages, Consuming API’s

Testing, code and requirement reviews

Used JIRA

Deployment On Azure

Test case writing to write clean, maintainable and efficient code, and maintain an active interest in ensuring the codebase remains agile and evolvable in a controlled and scalable manner.

**Project 6: GTN-Global Trade Network**

Team Size**: 4**

**Role: Front End-developer (Angular2/4, Typescript, Html5)**

As a front-end developer, I involved in writing code for user interface, designing the web pages and integration of web- API’s. Form validation , calling API’s and integrating with components, implementation with the help of Interfaces, and developing reusable code. Completely dedicated to write clean, maintainable and efficient code, and maintain an active interest in ensuring the codebase remains agile and evolvable in a controlled and scalable manner.

**Project 7: Airtel-DTH**

Team Size**: 8**

**Role: Front End-developer (Angular2/4, Typescript, Html5)**

As a front-end developer, I involved in writing code for user interface, designing the web pages and integration of web- API’s. Form validation , calling API’s and integrating with components, implementation with the help of Interfaces, and developing reusable code. Completely dedicated to write clean, maintainable and efficient code, and maintain an active interest in ensuring the codebase remains agile and evolvable in a controlled and scalable manner.

**Project 8: Airtel-Broadband**

Team Size**: 6**

**Role: Front End-developer (AngularJs, Javascript, Html5)**

As a front-end developer, I involved in writing code for user interface, designing the web pages and integration of web- API’s. Completely dedicated to write clean, maintainable and efficient code, and maintain an active interest in ensuring the codebase remains agile and evolvable in a controlled and scalable manner.

**Description:** In this module user can choose the best Broadband plan according to their city and location.

**Project 9: Airtel-Usage**

Team Size**: 7**

**Role: Front End-developer (AngularJs, Javascript, Html5)**

As a front-end developer, I involved in writing code for user interface, designing the web pages and integration of web- API’s. Completely dedicated to write clean, maintainable and efficient code, and maintain an active interest in ensuring the codebase remains agile and evolvable in a controlled and scalable manner.

**Description:** In this module user is able to see all the records associated with their number for last six months. User is also able to see the current package activated on their number with bill cycle.

**Project 10: Airtel-Myplan**

Team Size**: 7**

**Role: Front End-developer (AngularJs, Javascript, Html5)**

As a front-end developer, I involved in writing code for user interface, designing the web pages and integration of web- API’s. Completely dedicated to write clean, maintainable and efficient code, and maintain an active interest in ensuring the codebase remains agile and evolvable in a controlled and scalable manner.

**Description:** In this module user can request a new Post-paid number, port their existing number of other service provider, able to convert pre-paid number to post-paid, and can buy a new post-paid number for family member that will linked their account and share the plan benefits with family members.

**Project 11: Amdocs Academy**

Team Size**: 14**

**Role: Front End-developer (AngularJs, Javascript, Html5, css3)**

As a front-end developer, I involved in writing code for user interface, designing the web pages and integration of web- API’s. Completely dedicated to write clean, maintainable and efficient code, and maintain an active interest in ensuring the codebase remains agile and evolvable in a controlled and scalable manner.

**Description:** Amdocs Academy is an innovative cloud learning portal providing a personalized role and scenario based learning experience that improves employee performance. Powered by its proprietary personalization engine Amdocs Academy delivers the only learning platform capable of identifying the learning gaps per employee whether role, knowledge or performance based and serve individually personalized learning programs to effectively fill those knowledge gaps.

**Project 12: Yojna Online**

Team Size**: 4**

**Role: Front End-developer**

**Responsibility**: Involve in end to end development of the web pages and implementation of

third party API’s , directives and services .

Also involved in optimizing and indexing queries, code revive to ensure defect

Free deliveries.

**Project 13: National Horticulture Mission (NHM)**

Technology : Core-Java, Servlet, HTML,CSS, JavaScript,

Team Size : **8** members

Responsibility : Web page design, core java programming and validating the pages used

in design purpose. Also involve in code review and optimization.

**Project 14: Online Admission Process**

Client: RKDF University BHOPAL

Technology: Core-Java, Servlet, J2SE, HTML,CSS, JavaScript.

**Project Description:**

It’s basic objectives are to extend client’s reach to geographically scattered students, reducing time in activities, centralized data handling and paperless admission to reduce manpower. Its other factors are cost cutting, operational efficiency, consist view of data and integration with other institutions

|  |  |
| --- | --- |
| **Personal Details** |  |
| **Date of Birth** | 15th July 1990 |
| **Father’s Name** | Mr. Anil Kumar |
| **Mother’s Name** | Mrs. Shanti Devi |
| **Address** | 729, saraswati vihar, chakkarpur, Gurugram Haryana 122028 |

**Declaration:**

I hereby declare that the above mentioned information is correct up to my knowledge and bear the responsibility for the correctness of the mentioned particulars.

Date: (Anoop Kumar Saroj)

Place: Haryana Signature