

ALANKAR KUMAR

System Engineer seeking roles in Software Development,UI Development,Application Programming,Application Maintenance,Project Management,Requirement Analysis,Solution Architecture,Angular,JavaScript,Typescript,CSS3,Bootstrap,Microsoft Azure

Current Designation: System Engineer -Software Development Total Experience: 4 Year(s) 6 Month(s)

Current Company: Infosys Ltd

Notice Period: 1 Month

Current Location: melbourne

Highest Degree: B.Tech/B.E.

Pref. Location: Bengaluru / Bangalore

[Electronics/Telecommunication]

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: System Engineer,Software Developer,Software Development,UI Development,Application Programming,Application Maintenance,Project Management,Requirement Analysis,Solution Architecture,Angular,JavaScript,Typescript,CSS3,Bootstrap,Microsoft Azure

Verified : Phone Number | Email - id

Last Active: 22-Jan-21

Last Modified: 22-Jan-21

Summary

Passionate Web Developer with 4+ years of experience in developing SPAs .Experienced in development in Cloud based & Serverless architectures.

Work Experience

Infosys Ltd as System Engineer -Software Development Jun 2016 to Till Date

Developed a SSOT (Single Source of Truth) Application using Angular, used for administration of Employer Product Commitments in Insurance Domain.

Developed a seamless UI with Data Integrity Critical Views with support for RBAC(Role Based Access Control) based updates Worked on creating highly re-usable components with extensibility in consideration.

Contributed to System & Architecture Design using Azure PaaS and Serverless offerings.

Worked on Creating a End-to-End Test Automation Framework using WebDriverIO, SuperTest.

System Engineer, Infosys Ltd Mysore
Jun 2016 - Jan 2018

Worked on development of Reporting Dashboard using Reactjs for Internal Compliance Reporting.

Worked on Design & Prototyping of the application.

Developed an application for reverse engineering a BDD Test Framework and render Swing Components for Business Flow Visualization. IP was procured by the organization for the same.

Education

UG: **B.Tech/B.E. (Electronics/Telecommunication)** from **CV Raman College of Engineering, Bhuvaneshwar** in **2016**

IT Skills

Skill Name	Version	Last Used	Experience
Angular 7+			
JavaScript			
TypeScript			
CSS3 & Bootstrap 4			
Microsoft Azure			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time