ALANKAR KUMAR (1) Featured

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. [Electronics/Telecommunication] Pref. Location: Bengaluru / Bangalore

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: Email - id Phone Number |

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 Job Type: Permanent

Employment Status: Full time