

AYUSH GARG 

Software Engineer seeking role in Software Development Life Cycle,Coding,Defect Management,Data Structures,Client Engagement,Project Management,Software Testing,AWS,Python,Node. Js,C++,Azure,Java,Docker

Current Designation: Senior Software Engineer

Total Experience: 2 Year(s) 6 Month(s)

Current Company: GS Labs

Notice Period: 2 Months

Current Location: Pune

Highest Degree: PG Diploma [DAC]

Pref. Location: Bengaluru / Bangalore,Gurgaon,Pune

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: **Software Engineer,Software Developer,Software Development Life Cycle,Coding,Defect Management,Data Structures,Client Engagement,Project Management,Software Testing,AWS,Python,Node.Js,C++,Azure,Java,Docker,HTML,CSS,PHP**

Verified : Phone Number | Email - id

Last Active: 20-Jan-21

Last Modified: 20-Jan-21

Summary

A competent professional in IT Management having experience of 2.5 years in Application Development

Developed software solutions by studying information needs, systems flow, data usage, work processes & conferring with users, interacted with users for requirement gathering, prepared functional specifications and low-level design documents

Maintained program modules including operational support, problem resolution, production support, preventative & corrective maintenance and enhancement

Performed analysis, design, verification, demonstration and maintenance of products in a process-driven, team environment

Delivered projects such as Donacian & Library Management and worked on Public (AWS, SoftLayer), Private (vSphere) Clouds, Python, NodeJS, Docker, Kubernetes, Couch DB & Mongo DB

Divergent outlook with creative approach to problem-solving using analytical skills to deal effectively with all levels of organization proving teamwork and excellence

Work Experience

GS Labs as Senior Software Engineer

Feb 2018 to Till Date

GS Labs as Software Engineer

Feb 2018 to Feb 2018

Engaging in development, debugging and troubleshooting Multi Cloud Management Platform for clients, solving technical issues quickly and accurately

Processing efficient large-scale software deployments, including testing features and correcting code

Collaborating with project managers, developers, quality assurance and customers to resolve technical issues

Integrating multiple clouds to Kubernetes cluster by rest APIs & SDK; working in Agile Model

Working on public (AWS, SoftLayer) and private (vSphere) clouds as well as Python, NodeJS, Docker, Kubernetes, Couch DB & Mongo DB

Analyzing and mapping user needs & software requirements to determine feasibility of design and evaluate scope of project to provide best solutions

Managing the implementation phase, configuring the solution on-site, coding & fixing the back-end application issues

Education

UG: **B.Tech/B.E. (Computers)** from **MIT, Meerut, AKTU** in **2017**

PG: **PG Diploma (DAC)** from **CDAC ACTS, PUNE** in **2018**

IT Skills

Skill Name	Version	Last Used	Experience
Python, Nodejs, Java, C++			
Angular & GO Lang ,Spring			
Ubuntu, RHEL & Windows			
Docker, Kubernetes, Terraform			
IBM Cloudpak, vSphere, AWS			
Azure & Openstack			

Languages Known

Language	Proficiency	Read	Write	Speak
Hindi				
English				

Affirmative Action

Category: General
Physically Challenged: No

Work Authorization

Job Type: Permanent
Employment Status: Full time