Notice Period: 1 Month

Learning]

Highest Degree: PG diploma in data science [Deep



Systems Engineer Specialist seeking roles in Software Development, Application Programming, Agile Methodology, System Analysis, Technical Architecture, Project Management, Requirement Gathering, Client Management, Machine Learning, Java



Current Designation: Systems Engineer Specialist Total Experience: 1 Year(s) 4 Month(s)

Current Company: Infosys Ltd.

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore, Hyderabad, Mumbai Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Systems Engineer Specialist, Software Developer, Software Development, Application Programming, Agile

Methodology, System Analysis, Technical Architecture, Project Management, Requirement Gathering, Client

Management, Machine Learning, Java

Verified: Phone Number | Email - id

Last Active: 14-Jan-21 Last Modified: 13-Jan-21

Summary

A competent professional offering over 1 years of experience as Systems Engineer Specialist

Gained knowledge in Data Science, Statistical analysis, Predictive

Analysis, Agile framework, Cloud Technology

Comprehensive in organizing, analysing, synthesizing and/or

summarizing data using appropriate methodologies, new

technologies, tools and languages

Knowledgable in defining business problems, work with and manipulate data, develop data science and analytical algorithms &

solutions, and develop analytical models into production environments

Capable in mapping clients' requirement; translated it into

functional specifications, services, implementations and custom

designing solutions

Skilled in problem-solving coupled with decision-making for enabling effective solutions along with exceptional relationship management skills

and capability to relate to people at any level of management

Work Experience

Infosys Ltd. as Systems Engineer Specialist Aug 2019 to Till Date

Key Result Areas:

Operated in the insurance domain to manage the customer data

Examined new technologies, software packages and hardware products for use in web-services

Revised, modularized and updated old code bases to modern development standards, reducing operating costs and improving functionality

Used automation and cloud technologies like kubernetes and AWS to improve the availability, reduce cost and improve ease of development and maintenance

Executed the entire software product lifecycle through scoping, requirements definition, specification, design,

development, quality assurance & integration

Interacted with client/user for requirement gathering, risk assessment, finalisation of technical architecture and

discussions for effort/cost/time estimation

Communicated with cross-functional teams for designing, developing, testing, troubleshooting and analyzing debug in the applications

Education

UG: B.Tech/B.E. (Computer Science) from Kle technological university, Hubli in 2019

PG: PG diploma in data science (Deep Learning) from International Institute of Information Technology (IIIT), Bangalore in **2020**

IT Skills

Skill Name	Version	Last Used	Experience
Python			
Numpy, Pandas, Scikit Learn			
Matplotlib, Seaborn			
SQL, MS Excel , DBMS/SQL			
Tableau, Java, Spring Boot			
REST API and Message Queues Arch			
AWS(Lambda,EC2,DynamoDB)			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Kannada				

Affirmative Action

Category: General

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time

Work Authorization