Palak Rathore (1) Featured

Senior System Engineer seeking roles in application development, requirements gathering,database management,solution design,coding,application maintenance,coding,Java Core,PL/SQL,C/C++,SQL,React JS, Python, SQL, HTML, JavaScript, ReactJS, Data Structures



Current Designation: Senior System Engineer Total Experience: 2 Year(s) 4 Month(s)

Current Company: Infosys Ltd. Notice Period: 3 Months

Current Location: Pune Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore, Pune, Indore Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Senior System Engineer, Software Developer, application development, requirements gathering, database management, solution design, coding, application maintenance, coding, Java Core, PL/SQL, C/C++, SQL, React

JS, Python, SQL, HTML, JavaScript, ReactJS, Data Structures

Verified: Email - id Phone Number |

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

Sr. System engineer with 2+ years of experience in application development. Experience in dealing with ambiguous requirements and partnering with multiple clients throughout the project

Work Experience

Infosys Ltd. as Senior System Engineer Sep 2018 to Till Date

Project: Customer file management April 2019-Present

Roles and Responsibilities:

Proficient in development of package, procedure, triggers, functions, SQL and PL/SQL scripts which implements complete business logic, desired user functionality.

As a responsible developer and tester supported in identification, investigation and providing quick solution to the defects generated on production environments.

Query to database to extract data for business-critical requirements.

Capability to work with customers & maintain a consistent delivery within the allotted deadlines.

Developed BI reports for a major logistics client.

Contributed to team effort of designing numerous simple to complex SQL and

statements to query database according to business requirements.

Evaluated table relationships to determine the most efficient query designs to return requested results.

Actively aid the team in different phases of the project including problem definition, effort estimation, diagnosis, solution generation, design and deployment.

Systems Engineer Trainee at Infosys, Mysore

September 2018 - January 2019

Professionally Trained in Python, Databases, Data Structures and System Design under Infosys Training Program.

Major Project: IOT based Device Detection

Description: It basically detects your important daily use Items like wallets, key chains etc that you have kept somewhere but forgotten. It reduces your time for the finding those

things.

Education

UG: B.Tech/B.E. (Computers) from Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal in 2018

Other Qualifications/Certifications/Programs:

Infosys Global Agile Developer Certification, Infosys Certified PL/SQL Foundation

Infosys Certified Programming Fundamentals using Python

Infosys Certified Object-Oriented Programming using Python

IT Skills

Skill Name	Version Last Used Experience
Java Core, PL/SQL, C/C++	
SQL, React JS ,Python	
HTML, JavaScript, ReactJS	
Data Structures	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Physically Challenged: No

Work Authorization

Countries: India

Job Type: Permanent

Employment Status: Full time