

currently working as a system engineer in tcs with 2.7 years of experience. skills: C,SQL, HTML, CSS, Javascript, Python, Pycharm. I am looking for roles like software Engineer, sql developer, front end developer



Current Designation: System Engineer -Software Development Total Experience: 2 Year(s) 6 Month(s)

Current Company: Tata Consultancy Services Ltd. Notice Period: 3 Months

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [Computer Science and

Pref. Location: Bengaluru / Bangalore Engineering]

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, Application

Programming, C, C++, SQL, Python, IIS, Web Services, Eclipse, Service

Now, PyCharm, MySQL, Oracle, CSS, Javascript, HTML, XML

Verified: Phone Number | Email - id

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

Summary

2.6 years of experience at Tata Consultancy Services Limited as a System Engineer Experience in visual studio environment using C, knowledge on sql database. Knowledge on Python

Work Experience

Tata Consultancy Services Ltd. as System Engineer -Software Development Aug 2018 to Till Date

Description: Worked as a part of Tools team as a sytem engineer and involved with developement and maintainance of different tools

Environment: Visual studio, SQL server studio, Service-Now

Roles:

Production support of the tools Server, solving complex, minor code issues and also fixing database discrepancies Used innovative validation techniques for user input validations

Written class modules to implement the common functions and also wrote stored procedures using SQL servers Provide root cause analysis for bugs/ issues.

Other Projects:

Project : ?Assessment of image analysis techniques for detection and size estimation of Fruit stem?

Tools: PyCharm, Pandas

Description: The primary objective of this project is to focus on the detection of the peduncle in citrus fruits and explore different methods of peduncle detection to identify the most effective one. This project tries to apply certain image processing techniques to detect the presence of a peduncle on a data set of 207 images of oranges and then estimate the approximate cutting point for each of those images oriented in all possible ways.

Education

UG: B.Tech/B.E. (Computer Science and Engineering) from Visveswaraiah Technological University (VTU) in 2018

Other Qualifications/Certifications/Programs:

sql certification

IT Skills

Skill Name	Version Last Used Experience
WINDOWS	
C, C++, SQL, Python, javascript,css	
SQL, IIS, Web Services	
Eclipse, Service Now, PyCharm	
MYSQL, ORACLE	
HTML and XML	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marwari				
Kannada				
Marathi				

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time