

Jonnala Sai Charan

Consultant seeking roles in Software Engineering,Software Development,Application Development,Project Management,Change Management,Defect Management,Quality Management,Requirement Gathering,Client Servicing,Programming,JSP Servlets,Java,HTML,SQL,C

Current Designation: Consultant

Total Experience: 3 Year(s) 1 Month(s)

Current Company: Intellect Design Arena Ltd

Notice Period: 3 Months

Current Location: Chennai

Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore,Chennai,Hyderabad

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Consultant,Software Developer,Software Engineering,Software Development,Application Development,Project Management,Change Management,Defect Management,Quality Management,Requirement Gathering,Client Servicing,Programming,JSP Servlets,Java,HTML,SQL,C

Verified : Phone Number | Email - id

Last Active: 21-Jan-21

Last Modified: 21-Jan-21

Summary

Experimental software engineer who can bring a diverse skill set and creative drive to software application development . Proficient at designing and writing code in various languages and feature development and implementations , specialize in thinking outside the box to find unique solutions to different engineering problems .

Work Experience

Intellect Design Arena Ltd as Consultant

Jul 2017 to Till Date

Worked for many banks in developing banking application as well as worked in support projects.. Received GEM award for my role as well within a span of 2 years

Education

UG: B.Tech/B.E. (Computers) from National Institute of Technology (NIT), Srinagar in 2017

IT Skills

Skill Name	Version	Last Used	Experience
Java, HTML, PL Sql ,C			
Jsp, servlet, Java			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Telugu				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent
Employment Status: Full time