

System Engineer seeking roles in Software Development, Application
Programming, Software Design, System Analysis, Requirement Gathering, Technical
Architecture, Agile Methodology, Process Improvement, Client
Management, DevOps, JavaScript, HTMI, CSS, .NET



Current Designation: System Engineer Total Experience: 4 Year(s) 0 Month(s)

Current Company: TATA Consultancy Services Highest Degree: B.Tech/B.E. [Mechanical]

Current Location: Pune

Pref. Location: Bengaluru / Bangalore,Pune,Hyderabad 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, Software Design, System Analysis, Requirement Gathering, Technical Architecture, Agile Methodology, Process Improvement, Client

Management, DevOps, JavaScript, HTMI, CSS, .NET

Verified: Phone Number | Email - id

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

Summary

A result-oriented professional with nearly 4 years of experience in Software Design & Development; participated in design reviews, Application Program Interfaces (API) development and documentation Experienced in end-to-end development of software products from requirement analysis to system study, designing, coding, testing, de-bugging, documentation, implementation and maintenance Proficient in providing effective resolution to customer queries; improving relationships with the customer by anticipating customer future requirements, thereby ensuring a positive customer experience Acknowledged with multiple awards such as "On-Spot" for successfully implementing process improvements in projects; received appreciations by Clients and Delivery Manager for error-free and on-time delivery

Work Experience

TATA Consultancy Services as System Engineer

Oct 2016 to Till Date

Growth Path:

Assistant System Engineer System Engineer

Key Result Areas:

Analyzing user needs and software requirements to determine feasibility of design within time and cost constraints Managing Software Development Lifecycle (SDLC) right from requirement analysis, documentation (functional specifications, technical design), coding and testing (preparation of test cases along with implementation) to maintenance of proposed applications

Consulting with customers about software system design and maintenance

Ensuring adherence to quality norms throughout the implementation process

Identifying, analyzing defects, questionable functions, errors, and inconsistencies in software program functions, outputs, online screens and content

Following the project lifecycle methodology defined under the process framework; ensuring that customer deadlines are met within project budgets

Communicating with internal/external clients to determine specific requirements and expectations

Conducting system study and coordinating with team members for product documentation, system design & integration, coding and application maintenance

Interacting with team members to ensure smooth progress of project work

Highlight:

Secured 2nd Runner-up position in TCS Hackathon

Education

UG: B.Tech/B.E. (Mechanical) from YeshwantRao Chavan College of Engineering, Nagpur in 2016

IT Skills

Skill Name	Version	Last Used	Experience
C#			
Web API			
WCF			
Database & sql			
ADO.NET			
DB2			
.Net Core			
HTML5			
css3			
Data Structures & Algorithms			
DEPENDENCY INJECTION			
Angular			
LINQ			
JavaScript			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time