SURYA MOPURU (1) Featured

Software Developer seeking roles in Software

Development, Design, Coding, Requirement Gathering, Root Cause Analysis, Joint

Application Development, Unit Testing, Change Requests, Incident

Resolution, Documentation, Daily Status Reporting, Agile Methodology



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

Current Company: Eze Software Notice Period: 2 Months

Current Location: Hyderabad / Secunderabad 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: Software Developer, Software Development, Design, Coding, Requirement Gathering, Root Cause Analysis, Joint Application Development, Unit Testing, Change Requests, Incident Resolution, Documentation, Daily Status Reporting, Agile

Methodology

Verified: Email - id Phone Number |

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

Summary

B.Tech. (Information Technology) professional with over 2 years of experience in Software Development; currently associated with Hexagon Capability Center, Hyderabad as Software Developer; experienced in Scrum methodology Expertise in end-to-end development of software products from requirement analysis to system study, designing, coding, testing, debugging, documentation, implementation and maintenance

Exposure of working for Manufacturing, Oil & Natural Gas, Chemical Plants and Ship Building industries

Proficient in consulting with clients, writing code, designing applications, testing software, solving technical problems and adapting applications to new requirements

Hands-on experience of working in Microsoft technology like Windows Application, WPF, MVVM and in Python

Experience in identifying issues and risks in a timely manner, implementing appropriate mitigation and contingency plans

Work Experience

Eze Software as Software Engineer

Dec 2020 to Till Date

Hexagon Capability Center as Software Developer

May 2018 to Nov 2020

Key Result Areas:

Developing software solutions by studying information needs, conferring with users, studying systems flow, data usage and work processes

Liaising with users for requirement gathering; preparing functional specifications and low-level design documents Managing the maintenance of program modules including operational support, problem resolution, production support, preventative & corrective maintenance and enhancements

Operating with the Product Management Team and engaging with the internal customers to understand

requirements and gathering feedback on the solutions

Performing analysis, design, verification, demonstration and maintenance of products in team environment

Contributing to software improvements (products, processes, methods, tools), design inspection and code review

Participating in requirements gathering for enhancing and creating high-level as well as detailed-level design documents

Reporting overall status of the project to the client and the senior management

Undertaking defect management and impact analysis of change requests

Supporting bug fixing, maintaining store procedures and executing system enhancements according to user requirements for the application created

As Scrum member, participating in the complete development process from requirements gathering, analysis, design, development and testing like sprint planning, sprint retrospection, attending daily stand up meetings, and presenting sprint demo to the end customers

Partaking in the team's Agile software development process; developing unit tests and functional/ integration tests; supporting production deployments of developed solutions Achievement:

Conferred with the "Star Award" for developing an internal dashboard for the team and end users which enabled them to check the progress of development process & features of the developed application instantly in 2019

Education

UG: B.Tech/B.E. (Computers) from Gokaraju Ranagaraju Institute of Engineering & Technology (JNTU), Hyderabad in 2018

Other Qualifications/Certifications/Programs:

Hacker Rank Python Programmer

IT Skills

Skill Name	Version	Last Used	Experience
C, C++, C#, Java, Python			
HTML, CSS, JAVASCRIPT			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

Affirmative Action

Category: General

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time

Work Authorization