ANURADHA NARENDRA (1) Featured

Software Engineer seeking roles in Software Engineering, Process Improvement, Software Troubleshooting, Requirement Analysis, Technical Documentation, Technical Design, Cloud Computing, Defect Management, JIRA, MySQL, Java, Javascript, Docker, Jenkins, Maven, XML



Current Location: Bengaluru / Bangalore Total Experience: 1 Year(s) 3 Month(s)

Pref. Location: Bengaluru / Bangalore, Hyderabad, Pune
Notice Period: 15 Days or less
Functional Area: IT Software - Application Programming /
Highest Degree: MCA [Computers]

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer, Software Developer, Software Engineering, Process Improvement, Software Troubleshooting, Requirement Analysis, Technical Documentation, Technical Design, Cloud Computing, Defect

Management, JIRA, MySQL, Java, Javascript, Docker, Jenkins, Maven, XML

Verified: Phone Number | Email - id

Last Active: 18-Jan-21 Last Modified: 18-Jan-21

Summary

Qualified MCA professional, offering over 1 year of industrial exposure in Software Engineering, Designing, Troubleshooting and Process Improvement; expertise in JAVA RESTful Webservices Complete knowledge and exposure to the 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 Documented software solutions through flowcharts, layouts, diagrams, charts, code comments and clear code; developed and executed unit/basic/functional test cases and framework Successfully examined, documented and resolved issues related to potential leak of confidential information of patients which led to secure products at Cerner Healthcare Solutions, Bengaluru as well as managed servers which held 1000+ applications used by clients across the organization

Work Experience

Cerner Healthcare Solutions as Software Engineer Jul 2018 to Oct 2019

Key Result Areas: Researched, designed and implemented scalable REST APIs for information identification, extraction, analysis, retrieval and indexing Tested troubleshooting methods, planned innovative solutions, and documented resolutions for inclusion in knowledge base for support team use Partaken in code reviews and gave inputs to improve quality of code along with supporting the team's productivity Exhibited strong technical aptitude and application expertise resulting in optimized performance, continuous improvement recommendations and product innovation Highlights: Rated as a highly valuable resource during the year end employee assessment by the Superiors and Manager Contributed in lowering the defect fix cases helping the organization in raising of production in the financial year 2018-19 Recognized as key contributor in the design and implementation of new features for web service related to ePrescription

Education

UG: BCA (Computers) from Sindhi College in 2016

PG: MCA (Computers) from M S RAMAIAH INSTITUTE OF TECHNOLOGY in 2018

IT Skills

Skill Name	Version	Last Used	Experience
Java, JavaScript			
Jira, Jenkins			
JDBC, Git			
XML, Maven, Golang			
MY SQL			
Blockchain, Android, Docker			
IBM Hyperledger			

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			
Kannada	Proficient			

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time