Senior Software Developer (Backend, IoT)



Listing details

Location	
Country:	India
State/Region/Province:	Karnataka
City:	Bengaluru
Posted:	1 year ago
Reference Number:	RF194239
Additional information	
Experience:	1 - 3 Years
Education:	Post Graduate
Common	
Job Title:	Senior Software Developer (Backend, IoT)
Job Type:	Full Time
Vacancy Details URL:	https://www.naukri.com/job-listings-senior-softwar
	e-developer-backend-iot-qutrix-solution-bangalore-
	bengaluru-1-to-4-years-010223500465?src=jobsear
	chDesk&sid=16873544652889384_3&xp=19&px=
	4
Number of Positions:	1
Job Description:	

Job description

Collaborate closely with product management, architects, developers and QA and have a strong desire to work with a company that is building products that solve real-world problems.

Implement robust, high-performing IoT products and solutions and participate constructively in requirements analysis and design discussions.

Manage the entire life cycle, including enhancements, updates, and reconfigurations for assigned products.

Produce high quality code that conforms to the design and functional requirements.

Develop validation plans and execute them to ensure that code is fully unit tested before submitting to QA Testing.

Provide support to other Engineers, Field Application Engineers/Technical Support staff in areas of expertise and domain knowledge.

Maintain new and existing functionality through the product life cycle.

Diagnose, locate and resolve technical issues in large systems and deployment environments.

Ability to work in a team environment, and meeting project deadlines will be necessary skills for success. Perform thorough and thoughtful code reviews for other engineers on your team.

Internalize the set of good habits (development techniques, TDD, security, and tech debt balance, agile habits) that drive high-end engineering excellence.

Good communication and presentation skills.

Expertise in at least one or more cloud/virtual technologies and management - OpenStack, AWS, Openshift, Google App Engine etc.

Working with open source, commercial continuous integration delivery tools.

Solid expertise in developing high available and scalable server/cloud based applications and designing database schemas.

Knowledge in at least one or more modern Web Application Frameworks - Apache, Nginx, Varnish etc.

Qualification : BS/BE in Computer Science or equivalent. Masters desirable

Domain : Networking, Internet Of Things, Cloud, Monitoring Software

Key Skills : NodeJS, PostgreSQL, MySQL (NoSQL like Redis, MongoDB preferred)

Preferred : Knowledge on JS, JQuery, HTML/CSS, RESTful APIs, Go Java

Key Skills

Product management, CVS, jQuery, Networking, Postgresql, MySQL, Agile, HTML, Apache, Open source

