https://iotclassifieds.com/

Engineer-APIs(IoT)



Listing details

Location

Country: India
State/Region/Province: Karnataka
City: Bengaluru
Posted: 1 year ago
Reference Number: RF108046

Additional information

Experience: More then 9 Years Education: Post Graduate

Common

Job Title: Engineer-APIs(IoT)

Job Type: Full Time

Vacancy Details URL: https://www.naukri.com/job-listings-engineer-apis-i

ot-anicalls-bangalore-bengaluru-9-to-10-years-1702 23502100?src=jobsearchDesk&sid=168735446528

89384_4&xp=12&px=5

Number of Positions: 1

Job Description:

Job description

9+ years of Software Design Development experience in REST, SOA, Pub-Sub, and Microservices architectures

Experience with unit, integration Blackbox testing procedures and tools like Junit/TestNG/Cucumber, etc.

2+ Years of development/architect experience in IOT based Real-time web application.

Background in object-oriented or functional programming design and programming.

Experience in 2 or more languages - js, Java Springboot, C/C++, Go, Python.

Ability to create Sensor, Program Sensor, and Transform Data from Sensor.

IoTClassifieds.com - Internet of Things classifieds https://iotclassifieds.com/



Understanding of relational and NoSQL database principles.

Experience consuming an array of web services: XML / JSON payloads.

Understanding of commonly used protocols such as WebSockets, Polling, XMPP, COAP, MQTT, etc.

Understanding of REST, Microservices architecture, network architecture best security practices.

Experience with API security frameworks, token management, and user access control, including OAuth, JWT, etc.

Understanding the nature of asynchronous programming and its quirks and workarounds.

2+ years of experience using CI-CD tools like Jenkins, containers, and cluster orchestration.

Ability to work in an Agile /SCRUM.

Employment Type: Full Time, Permanent **Role Category:** Software Development

Education

UG: Any Graduate PG: Any Postgraduate

Key Skills

C++, Software design, NoSQL, orchestration, SOA, Agile scrum, XML, JSON, network architecture, Python

