



<https://www.digit88.com/careers/manager-business-development/>

Lead Java Backend Engineer

Digit88 Technologies Private Limited

Description: About Digit88

Digit88 is a niche product engineering consulting company based out of Bangalore with experience of building offshore development centers for US startups and MNCs over the last 6+ years. The founding team has 50+ years of product engineering and services experience out of India, China and the US.

Job Location
Bengaluru, India

Employment Type
Full-time

The Opportunity:

Digit88 manages and is expanding the dedicated offshore product development team for its US (Bay Area, NYC) based NLP/Chatbot platform development partner, that is building a next-generation AI/NLP/Chatbots based customer engagement platform. The candidate would be joining an existing team of 16+ engineers and help expand Platform Engineering, Production Support and Monitoring services for our client.

Experience
8-12 years

Job Profile:

Digit88 is looking for an enthusiastic, self-motivated, hands on Java/J2EE back-end developer to join the back-end engineering team for our partner. Experience with a fast-paced India/US product start-up or a product engineering services company in a developer role, building a high-performance real-time system is mandatory. Applicants must have a passion for engineering with accuracy and efficiency, be highly motivated and organized, able to work as part of a team, and also possess the ability to work independently with minimal supervision

To be successful in this role, you should possess:

- Bachelor's degree in Computer Science or a related field with 8-12 years hands on experience with Java based open source tech stack.
- Expertise in Core Java, Data Structures, J2EE with proven expertise in Spring MVC, Spring boot, Microservices architecture, Web Services (Rest) in distributed systems
- Are hands on with MySQL and DynamoDB and/or NoSQL databases, Hibernate
- Practical experience with Caching frameworks Memcached/Redis, Message Queues (JMS, RabbitMQ)
- Have hands on experience with Apache Solr, Rhino & Nashorn JS Engines,
- Expertise with log file analysis using one or more of ELK, Splunk, Kibana.
- Prior experience with CI/CD, Container architecture – Docker/Jenkins and build scripts Maven/Ant
- Experience with Kubernetes
- Experience with Kafka is a definite plus
- Experience with building analytics pipeline and analytics DB is a plus
- Have built high performance, high availability REST APIs and REST clients.
- Strong practical experience in applying design patterns, multithreading concepts to solve complex problems, strong problem solving skills.

You are someone who would easily be able to

- Study and learn the latest in AI/NLP/Chatbots domain and the messaging platform
- Work closely with the US and India engineering teams to help build the Java/Spring based backend and REST APIs.
- Lead the India engineering team in technical excellence and ownership of critical modules; own the development of new modules and features
- Troubleshoot live production server issues.
- Handle client coordination and be able to work as a part of a team, be able to contribute independently and drive the team to exceptional contributions with minimal team supervision
- Perform Unit Testing and Integration testing in a Continuous Deployment scenario
- Follow Agile methodology, JIRA for work planning, issue management/tracking

Additional Project/Soft Skills:

- Should be able to work independently with India & US based team members.
- Strong verbal and written communication with ability to articulate problems and solutions over phone and emails.
- Strong sense of urgency, with a passion for accuracy and timeliness.
- Ability to work calmly in high pressure situations and manage multiple projects/tasks.
- Ability to work independently and possess superior skills in issue resolution.
- Should have the passion to learn and implement, analyse and troubleshoot issues