

Product Engineer / Lead - Job Description

Thingstel Tech Solutions India is seeking strong *Product Engineer Lead* in Bangalore. Our team is an innovative IoT solutions house responsible for design and development of current and next-generation IoT (Internet of Things) Applications. The mission of the development team is to develop end-to-end IoT solutions that use the power of IoT and Big Data to transform customer business and operations. Following a recent traction in customer acquisition, we are looking to expand for both Product Development and Customer Delivery.

Responsibilities

- Design, development and implementation of mission critical Web based applications and native Web Apps, preferably for iPhone and Android.
- Design and develop robust, scalable, high performing, Big Data, Micro Service Oriented (SOA) Architecture Web based applications with users across globe.
- Operate as part of an Agile Scrum team.
- Leverage your existing skills while learning and implementing cutting edge technologies as Thingstel grows.
- This position will work closely with other application development teams, business analysts and business stakeholders.

Requirement & Skills

- 5+ years of building Web Applications along with architecture design of scalable applications.
- Worked on multiple development languages along with a strong background in HTML5, CSS3, JavaScript and Python.
- Brings in skills to develop and evolve responsive Web based Applications.

- Strong background working with RESTful APIs and Web Socket interfaces.
- Good understanding of AWS cloud architectures.
- Solid understanding of the full stack development life cycle.
- Ability to work in constant high-pressure situation and may need to multi-task and manage multiple assignment at a time
- Excellent verbal and written communication skills as may need to interact with end customers

Good to have

- Team Management skills
- Agile/SCRUM Software Development Process experience
- IoT domain knowledge or experience will be a big plus when interacting with customers