



## Job Description

<b>Position:</b>	System Integration Manager
<b>Reporting to:</b>	Ratna Garapati, COO
<b>Location</b>	Gurgaon / Delhi
<b>Travel requirements:</b>	Occasional domestic/international travel to customer sites for workshops and discussions. Occasional travel to the UK for project work and training.
<b>Role description:</b>	<p>We face global challenges to energy supply and sustainability: Advanced Metering Infrastructure (AMI) is the key to unlocking the smart grid, and a greener, cheaper, more reliable energy future for us all. India leads the world in the AMI revolution and CyanConnode leads the market in India. CyanConnode is looking for spirited people to shape our culture and our technology. This is an exciting hands-on opportunity for you to join and lead our system integration team who deliver our state-of-the-art Omnimesh AMI system to electricity utilities in India and around the world.</p> <p>Your responsibilities:</p> <ul style="list-style-type: none"> <li>• Work collaboratively with system integration team, internal stakeholders (including PMO), partners, and customers to deliver secure, high-performance, integrated, qualified AMI solutions.</li> <li>• Provide leadership, management, and technical guidance to the system integration team.</li> <li>• Own and develop our system integration processes and ways of working to ensure high quality and efficiency.</li> <li>• Track, manage, and report project status, risks, resource allocation, and outcomes.</li> <li>• Formulate, agree, and implement strategic initiatives.</li> <li>• Enable knowledge transfer, set objectives, identify training, and support the professional development of the system integration team.</li> </ul>

	<p>Your experience:</p> <ul style="list-style-type: none"> <li>• You will have several years' experience in the system integration field, having led and fronted several projects.</li> <li>• You will have a software programming background (preferably Python; Java and embedded C are also desirable).</li> <li>• You will have demonstrable knowledge of enterprise application integration, REST APIs, and asynchronous messaging.</li> </ul> <p>Your personal attributes:</p> <ul style="list-style-type: none"> <li>• You will be a great communicator, able to reduce complex activities, ideas, and outcomes to clear, simple language.</li> <li>• You will be hungry to learn new technologies and skills and will apply the breadth and depth of your knowledge to solving real world challenges.</li> <li>• You will practice continuous improvement to develop your own skills as well as the practices of the team.</li> <li>• You will foster a strong, positive culture within the team by serving as an example.</li> <li>• You will be diligent and use your strong organisation skills to plan and manage your own work and the work of the team.</li> </ul>
<p><b>Qualifications:</b></p>	<p>You will have a good undergraduate degree in computer science, electrical engineering, or electronic engineering from a strong school; a similar postgraduate degree is highly desirable.</p>