

Position	Software Engineer L2
Department	Software Development
Experience	2-5 years
Education	B.E./B.Tech/M.E./MTech. /M.S. – CS/IT
Desired Skills	<ul style="list-style-type: none"> ● Should have 2 -3 years of experience in c#, .NET programming ● Experience in Multi-threading/parallel programming, design patterns will be a plus ● Should be Good in logical reasoning and problem solving ● Ability to lead a team. ● Work and maintain on complex software solutions ● Must be a fast learner ● Should have good communication skills ● Desktop application
Job Description & Responsibilities	<ol style="list-style-type: none"> 1. Working on high speed processing applications with minimal processing latency. 2. Handling team of 3-4 members in guiding them doing projects 3. Work on and maintain libraries built in C# used in multiple projects. 4. Work in Onsite to install the developed Applications and prove the same to the customer 5. Optimize the code to the core level to make it work efficiently and with good readability 6. Documenting the work done and commenting the code appropriately. 7. Determining and allocating work to the given team members. 8. Interacting and reporting with the team leaders and project managers about the status of the project 9. Handling customers and fulfilling the requirements of the customer.
Job location	Coimbatore
Company Website	www.lucidimaging.in
Company Profile	<p>Lucid Imaging was started with the objective of bringing the latest in vision technology to OEMs and end users in India. Our primary objective is to add value by enabling the use of vision technology through distribution of world class vision products in India and by sharing our vision expertise via application specific consultancy and training.</p> <p>Lucid Imaging offers vision components such as Area Scan Cameras, Line Scan Cameras, board cameras, Frame grabbers, Interface cables, Optics, illumination accessories and software tools. For users requiring complete systems, Lucid offers solutions for assembly inspection, surface inspection, defect analyses, dimensional measurements and sorting.</p>