

<b>Company Name:</b>	<p>Hexaview Technologies</p> <p>A technology consulting firm specializing in designing, developing, and implementing complex software solutions. We offer a range of expertise in the areas of Information Technology by leveraging the most advanced technologies. We currently have our global presence in New Jersey, California, Paris, Delhi, and Bangalore.</p> <p>Hexaview, at a glance:</p> <ul style="list-style-type: none"> <li>• 11+ successful years in operations</li> <li>• A family of 200+ Leaders</li> <li>• Solution provider in 15+ technologies</li> <li>• 100+ happy global customers</li> </ul>
<b>Official Website:</b>	www.hexaviewtech.com
<b>Target Degree and Branch:</b>	B.E/B.Tech/MCA/M.TECH (CS/IT)
<b>Batch:</b>	2022
<b>Salary (Fixed + Variable): During Probation + Post Probation:</b>	<p>- Application Engineer: 5LPA - Member of Technical Staff: 7LPA</p> <p>The first six months will be the training period that would have the stipend of Rs. 20,000 per month.</p>
<b>Training Period:</b>	6 months
<b>Designation:</b>	<p>- Application Engineer - Member of Technical Staff</p>
<b>Skills Required:</b>	<p>-Good Analytical Skills -Proficient in any programming language</p>
<b>Roles and Responsibilities:</b>	<p><b><u>Application Engineer</u></b></p> <p>-Learn today's technologies with complete focus on enhancing development skills. - A complete development profile. Ability to adopt standard coding practices, develop strong coding &amp; database skills. - Suitable for people with coding as their DNA.</p> <p><b><u>Member of Technical Staff</u></b></p> <p>-Build &amp; develop solutions on today's standard technology set. -Learn new &amp; upcoming technologies with the flexibility to go beyond the usual developer and propose solutions. -Building yourself into the next generation of software architects.</p>

	-Suitable for people with high aptitude, self-starters, and a solid architectural bend.
<b>Joining Location:</b>	Work from Home currently Post COVID situation improves: Noida/Pune
<b>Joining Period:</b>	January 2022
<b>Interview Location:</b>	Remote
<b>Academic % Cut-off:</b>	60%
<b>Selection Process:</b>	Shortlisting on Great Learning's Test Online Coding Test 3 Technical Interview HR Round
<b>Bond to be Signed:</b>	Yes
<b>Bond Details:</b>	The selected candidate will have to sign a service agreement for 24 months