Company Name:	Hexaview Technologies
	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. Hexaview, at a glance: 11+ successful years in operations A family of 200+ Leaders Solution provider in 15+ technologies 100+ happy global customers
Official Website:	www.hexaviewtech.com
Target Degree and Branch:	B.E/B.Tech/MCA/M.TECH (CS/IT)
Batch:	2022
Salary (Fixed + Variable): During Probation + Post Probation:	- Application Engineer: 5LPA - Member of Technical Staff: 7LPA The first six months will be the training period that would have the stipend of Rs. 20,000 per month.
Training Period:	6 months
Designation:	- Application Engineer - Member of Technical Staff
Skills Required:	-Good Analytical Skills -Proficient in any programming language
Roles and Responsibilities:	Application Engineer
	-Learn today's technologies with complete focus on enhancing development skills A complete development profile. Ability to adopt standard coding practices, develop strong coding & database skills Suitable for people with coding as their DNA.
	Member of Technical Staff
	-Build & develop solutions on today's standard technology setLearn new & upcoming technologies with the flexibility to go beyond the usual developer and propose solutionsBuilding yourself into the next generation of software architects.

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