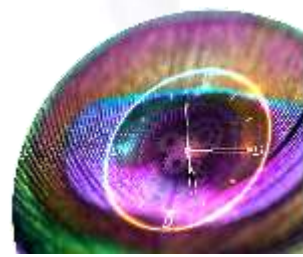


Educational qualifications	Ph.D (Bioinformatics/ Chemoinformatics)
Years of experience	2-4 yrs
Key Responsibilities	<ul style="list-style-type: none"> • Accountable for generated models/ compounds for the given protein targets within agreed formats & timescales. Able to justify the same. • Possess experience in most Computational Chemistry methodologies (structure- and ligand-based approaches & virtual screening). • Able to run Molecular dynamics simulations. • Publish scientific articles in reputed scientific journals • Able to explain causal relationship between Gene Vs Diseases by basic bioinformatics analysis like differential gene expression analysis, Pathway analysis. • Scientific adviser for developing AI platform for compound generation and Target identification. • Responsible for optimal utilization of resources in his organization through monitoring, measuring and reporting on scientific issues, opportunities and developmental plans and achievements. • Support business developmental activities to attract, acquire and retain customers. • Continuously monitor the group members, appraise/assess their progress and learning to improve departmental and individual
Experience required	Good knowledge of Bio/Chemo informatics and sufficient knowledge of biology and biophysics





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