

EDUCATION			
Year	Degree/Certificate	Institute/School, City	% / CGPA
2008	B. Tech., Mechanical Engineering	Guru Nanak Engineering College, Hyderabad	74.27%
2004	Class XII(AP State Board)	Sri Chaitanya Junior College, Hyderabad	77.70%
2002	Class X(AP State Board)	Samaritans High School, Hyderabad	72.17%

PROFESSIONAL EXPERIENCE		43 Months
<b>WIPRO TECHNOLOGIES</b>	<b>Project Engineer</b>	<b>Dec 09–Jun12</b>
Wipro Technologies is an Indian multinational provider of information technology, consulting and outsourcing services having a global presence over 80 countries		
<b>Responsibilities:</b>		
<ul style="list-style-type: none"> <li>Led offshore project team working as an <b>Off-Shore Lead</b> in the field of Product Lifecycle Management (PLM)</li> <li>Implemented PLM tool in collaboration with the client on specific business needs to ensure business continuity</li> <li>Implemented various PLM tools like Oracle Agile, EnoviaMatrix and SAP PLM</li> <li>Analysed incoming user requests, presented weekly trend analysis and recommended change requests to onsite team</li> <li>Customised PLM for <b>Health care</b> and <b>Hi-tech Manufacturing</b> domains to comply with quality control process, FDA (Food and Drug Administration – U.S.A) and ROHS (Restriction of Hazardous Substances – Europe)</li> <li>Customised change management processes and concurrent engineering in PLM matching client manufacturing process</li> <li>Integrated PLM tool like Oracle Agile with SAP material management and supply chain management modules to extend the functionality of Oracle Agile to pass data to sales team and collect data from service team for design changes</li> </ul>		
<b>Achievements:</b>		
<ul style="list-style-type: none"> <li>Awarded '<b>Champion at Work</b>' at Wipro Technologies which is the most reputed award in Wipro for contributions in project</li> <li>Received appreciations from customer for being dedicated and innovative during challenging and unplanned situations in project</li> <li>Played a prominent role in project receiving good CSAT (Customer Satisfaction Rating) from client</li> </ul>		
<b>CHEMPHARM INDIA LTD.</b>	<b>Project Engineer</b>	<b>Dec08–Dec09</b>
Chempharm is a leading provider of HVAC, hospital engineering services and Mechanical Electrical and Plumbing (MEP) services providing services for pharmaceutical, hospitals and life sciences majors across India, Bangladesh and South Africa.		
<b>Responsibilities:</b>		
<ul style="list-style-type: none"> <li>Designed and implemented projects for pharmaceutical industries involving works of HVAC (Heating Ventilation and Air conditioning)</li> <li>Implemented and validated 'Clean Room' for R&amp;D lab of a life Sciences major</li> <li>Prepared BOQ (Bill of quantities), BOD (Basis of design) and drafting sheets for various projects</li> <li>Managed work at site and was responsible for its completion as per schedule and reporting to client</li> <li>Coordinated with subcontractors and vendors for supply of materials and completion of outsourced work on time</li> </ul>		

ACADEMIC ACHIEVEMENTS	
• <b>1<sup>st</sup> prize</b> in Project Presentation at national level symposium for making a prototype of hovercraft	2006-07

EXTRA-CURRICULAR ACTIVITIES	
• Member of YI (Young India) net, an integral part of CII (Confederation of Indian Industry) at IIT Bombay	2012-13
• Presented Technical Paper on 'Pneumatic robot arms' at national technical symposium NIT Warangal	2006-07
OTHER INTERESTS	
<ul style="list-style-type: none"> <li>Trekking and going for Wildlife expeditions</li> <li>Swimming, playing cricket and badminton</li> </ul>	