

<b>OBJECTIVE</b>	Seeking an internship in the field of <b>Computer Science/Web Designing or Development/Embedded Systems &amp; Robotics</b> to shape myself according to the industrial requirements after getting the industrial exposure.		
<b>BREAKTHROUGHS</b>	<ol style="list-style-type: none"> <li>1. After wasting lots of time &amp; money till intermediate, realized the importance of self-awakening.</li> <li>2. Asked myself – “Who am I?” and “What I know?”, thus broke out living a regular life.</li> <li>3. Started purchasing books instead of wasting money on random things.</li> <li>4. Started using Facebook as a source of information rather than wasting time on chatting.</li> <li>5. Soon did the same with YouTube and recently came to know about Quora.</li> <li>6. Learning by reading book was not enough and also a slow process.</li> <li>7. Adopted the concept of “Learning by Doing”.</li> </ol>		
<b>EDUCATION</b>	<p><b>Accurate Institute Of management &amp; Technology, Greater Noida UP.</b> <b>2012 – Present</b> Bachelor of Technology in Computer Science &amp; Engineering, UPTU Aggregate : 7.2 GPA (First Year)</p> <p><b>Tata D.A.V Public School, Jamadoba, Dhanbad.</b> Intermediate – All India Senior Secondary Certification Examination, CBSE <b>2009-2011</b> Aggregate : 63%</p> <p>High School – All India Secondary School Examination, CBSE <b>2008-2009</b> Aggregate : 91%</p>		
<b>INTERESTS</b>	<b>Data Structures   Algorithms   OOP   Embedded Robotics   Arduino &amp; DIY   Linux &amp; Android</b>		
<b>SKILLS</b>	Coding Experience	:	Proficient - HTML 5, CSS 3, C. Moderate - jQuery, PHP, MySQL, C++. Basic - Python, JavaScript, Arduino, Shell Scripting. Familiar With - Java & Assembly Language.
	Working Environment	:	Windows XP+ & Linux Ubuntu 12.10+
	Software Suites/ IDEs	:	Adobe Photoshop CS 5 & Above. Adobe Dreamweaver CS 5 & Above. Microsoft Office, Libre Office. Sublime Text, Visual Express Studio, Vim. Proteus, Keil uVision, Arduino IDE.
	Non-Technical/ Miscellaneous	:	<ul style="list-style-type: none"> <li>• Ability to explain/teach others in the easiest possible way, breaking down things into small parts taking real life examples.</li> <li>• Creative thinker, good at analyzing and solving problems.</li> <li>• Good at delivering thoughts and developing new ideas.</li> <li>• Drawing/Painting, PC Gaming, very little inclination for sports</li> <li>• Proficient in speaking English, Hindi and Bengali.</li> </ul>
<b>ACTIVITIES</b>	<p><b>I LEARN :</b> I am always willing to learn new stuffs related to web technologies and robotics typically on Web Development and Arduino. Learning by Doing is my way of diving in new stuffs.</p> <p><b>I READ :</b> I like to read books/articles related to my field of interest, tech magazines and tech articles, either on the internet or buying a physical copy. If I get an option to choose from free movie ticket or a book, I will prefer to grab the book.</p> <p><b>I CREATE :</b> I love to design and code websites, I hand code sites after designing them myself in Photoshop focusing on keep things simple and attractive UI giving a nice UX.</p> <p><b>I TEST :</b> I test myself on different grounds be it the testing of my knowledge or my actions. I examine my works/actions from every aspect before performing them.</p> <p><b>I ENJOY :</b> I like &amp; enjoy making others understand the stuffs I know, which in turn also helps me to brush up my own concepts. Making something new &amp; creative also gives me immense pleasure.</p>		