

| EDUCATION |   |   |          |
|-----------|---|---|----------|
| Year      | Degree/Certificate                          | Institute/School, City                  | % / CGPA |
| 2013      | Master of Management (1 <sup>st</sup> year) | SJMSOM, IIT Bombay                      | 8.88     |
| 2008      | B.E, (Computer Science)                     | G M Institute of technology, Davangere. | 71.4     |
| 2004      | Class XII                                   | Sadvidya comp PU college, Mysore        | 71.3     |
| 2002      | Class X                                     | Rotary high school, Malavalli           | 84.2     |

| PROFESSIONAL EXPERIENCE   |                         | 36 Months           |
|---|-------------------------|---------------------|
| SIEMENS INFORMATION SYSTEMS LTD   | Senior Systems Engineer | Jul 2008 - Jun 2011 |
| Siemens Information Systems Ltd. (SISL) develops software for the Industry, Energy and Healthcare sectors of Siemens.   |                         |                     |
| Responsibilities:   |                         |                     |
| <ul style="list-style-type: none"><li>• <b>Developed software products</b> for industrial automation and I was involved in all stages of software development life cycle</li><li>• Worked with Cross Functional Teams to ensure zero errors and zero instances of build breakdown</li><li>• Part of the Availability team, whose primary objective was to achieve 99.999% availability of system using hot standby method</li><li>• Managed Sprint planning, Sprint Review meetings and acted as <b>“Scrum Master”</b> in <b>Agile Software Development</b> Methodology</li><li>• <b>Mentored juniors</b> and guided them in learning the process, design and implementation of the product</li></ul> |                         |                     |
| Achievements:   |                         |                     |
| <ul style="list-style-type: none"><li>• Awarded <b>“BEST TEAM PLAYER”</b> in Siemens induction training program</li><li>• Felicitated with <b>‘EXCELLENCE Award’</b> in a short span of 10 months of joining, for proactively increasing the product quality</li><li>• <b>Initiated “Domain Competency”</b> program, a platform for domain experts to share their knowledge with employees</li><li>• Designed and implemented the automation of complex ‘multi system testing’, which eliminated the manual effort needed</li><li>• Successfully cleared the Siemens induction training with <b>“A” grade</b> and obtained an aggregate of 85.93% in 16 modules</li></ul>                             |                         |                     |
| Winter Internship in TOYOTA Kirloskar Motors private Ltd:   |                         | Dec 2011            |
| <ul style="list-style-type: none"><li>• <b>Implemented a Kaizen</b> in logistics of Toyota Etios car production plant which reduced the Effort taken in moving materials 57451 and 57452 (number punching parts) from press shop to production line by 83.33%</li><li>• Gained insights into the core processes and technologies of <b>Toyota production system</b></li><li>• Gained practical experience into the <b>Just-In-Time</b> management of <b>inventory</b> of the Toyota Etios cars production</li></ul>   |                         |                     |
| Summer Internship in GMR Groups:  |                         | May 2012 - Jun 2012 |
| <ul style="list-style-type: none"><li>• Reduced 280 hrs of manual effort and <b>saved Rs. 1.4 million</b> by automation of Belt Load Factor Analysis System using <b>MS Excel</b></li><li>• <b>Developed a new framework</b> for efficient collection and reporting of flight baggage information</li><li>• <b>Designed and developed decision support system (DSS)</b> to enhance management decision making in area of baggage delivery</li><li>• Coordinated with 4 different departments to develop an enterprise dashboard for generating MIS reports</li></ul>  |                         |                     |

| ACADEMIC ACHIEVEMENTS  |  |         |
|--|--|---------|
| • Secured <b>4<sup>th</sup> Rank</b> in computer science department during engineering                                   |  | 2004-08 |
| • Awarded Shailesh J Mehta Endowment <b>Merit Scholarship</b> for excellent academic performance in 1 <sup>st</sup> year |  | 2012    |
| • <b>Winner of Ideastorm</b> event held at The Entrepreneurship Summit 2012, by <b>IIT Bombay</b>                        |  | 2012    |
| • Published Featured Article of March 2012 in Conquest, Consulting magazine of <b>IIM Shillong</b>                       |  | 2012    |
| • ZENeSYS foundation level “ <b>Certified Management Consultant</b> ”  |  | 2011    |
| • Among the best five performers of class in SSC examination   |  | 2001-02 |

| POSITIONS OF RESPONSIBILITY                      |   |         |
|--|---|---------|
| Position   | Key Achievements  | Period  |
| Coordinator<br><b>Techfest 2012</b> , IIT Bombay | <ul style="list-style-type: none"> <li>• Handled the wave journey which covered 20 colleges in 4 states in 15 days. 4 electric cars travelled around 4 states spreading awareness about electric vehicles.</li> <li>• Managed 28 local city coordinators in 14 centers spanning different states</li> <li>• Event catered to 2000 students and it was sponsored by consulate of Switzerland.</li> </ul> | 2011-12 |
| Coordinator <b>Consig</b> , the Consulting club. | <ul style="list-style-type: none"> <li>• Conducted the national level quiz and case study event Convolved’12</li> <li>• Conducted Consulting Continuum 2012, the rolling seminar series</li> </ul>  | 2012    |

| EXTRA-CURRICULAR ACTIVITIES   |  |         |
|---|--|---------|
| • <b>Yellow Belt</b> holder in <b>JUDO</b> Martial arts   |  | 2012    |
| • <b>Third Prize</b> in English debate, PG Cultural festival 2012 IIT Bombay                                  |  | 2012    |
| • Finalist, <b>Best Manager event</b> Arjuna of Symbiosis institute of management studies                     |  | 2011    |
| • Received “ <b>Commendable Performance</b> ” award for the dance performance in cultural day at Siemens      |  | 2008    |
| • <b>Third Prize</b> in “On Spot Coding” competition, a live problem solving competition, during engineering  |  | 2005-06 |
| OTHER INTERESTS   |  |         |
| • Keen interest in playing Cricket, Gymnastics, Yoga, Android Applications development and Martial Arts Judo. |  |         |