

# Curriculum Vitae

## Personal Data

<b>Name</b>	Sagar Belur
<b>Address</b>	Sewanstrasse 245,10319,Berlin,Germany
<b>Tel.</b>	+4917684474046
<b>E-Mail</b>	sagar.belur@gmail.com
<b>DOB</b>	Laxmeshwar,India



## Professional Experience

- |                                    |   |
|------------------------------------|---|
| <b>January 2014 – October 2015</b> | <p>P3 Group (Deputed to Airbus Group), Hamburg,Germany<br/>Senior Engineer (Zone Lead A350-1000,Electrical System Installation)</p> <ol style="list-style-type: none"><li>1.Release process planning and execution of Technical Drawings.</li><li>2.Prepare Modification proposals.</li><li>3.Deliverable Progress Tracking using Airbus Softwares.</li><li>4.Quality check &amp; Inspection of Installed Electrical Systems in Aircraft.</li><li>5. Identifying KPIs and evaluate success.</li></ol> |
| <b>July 2012 – December 2013</b>   | <p>P3 Group , Hamburg, Germany<br/>Senior Engineer</p> <ol style="list-style-type: none"><li>1.Work package preparation, Project tracking.</li><li>2.Quality check in Assignment Database and Digital Mock Up.</li><li>3.Prepare a documentation to support any design changes.</li><li>4.Coordinate with offshore team.</li></ol>  |
| <b>September 2011 - June 2012</b>  | <p>P3 Group,Bangalore ,India<br/>Design Engineer</p> <ol style="list-style-type: none"><li>1.Incorporation of Design Query Notes in Catia V5.</li><li>2.Develop creative solutions to satisfy customer requirements.</li><li>3.Coordination with Hamburg team.</li><li>4.Follow Airbus Quality Standards; System Installation Design Principles and Technical Design Directives.</li></ol>  |
| <b>August 2010 - July 2011</b>     | <p>Cyient ,Hyderabad,India<br/>Design Engineer</p> <ol style="list-style-type: none"><li>1.Prepare engineering drawings in CatiaV5</li><li>2.Develop and recommend changes if any for manufacturing processes.</li><li>3.Investigate, develop and implement new process technologies.</li></ol>   |

## Scholastics

<b>2015 – till date</b>	Masters in Business Administration and Engineering HTW Berlin, Germany  International Project Management, Supply Chain Management, Project Engineering Management, Strategic Marketing, Strategy and HR, Innovation Management, Corporate Finance, General Management.
<b>2006 – 2010</b>	Bachelors of Mechanical Engineering Visvesvaraya Technological University (VTU), Belgaum, India  Design of Machine Elements, Material Science, Thermodynamics, Operation Research, Kinematics of Machines, Energy Engineering, Computer Integrated Manufacturing, Manufacturing Engineering, Statistical Quality Control, Mechatronics.

## Bachelor Thesis

<b>May 2009 – April 2010</b>	Hovercar Car capable of traveling over land, water, mud or ice, Designed and manufactured with very low cost, Prepared a prototype hovering at height of 10mm from the ground.
------------------------------	---

## Knowledge and Skills

<b>Languages</b>	Fluent English Advanced German Indian Languages: Kannada (Mother Tongue), Hindi, Telugu
<b>IT Skill sets</b>	Microsoft Office: Excel, Word, Visio, Powerpoint (Advanced) CATIA, Proe, Solidworks (Advanced) VPM, PLM, SAP (Basic)

## Others

<b>Interests</b>	Football, Badminton, Aerospace Technology, Entrepreneurship, IoT
<b>Social Network</b>	LinkedIn <a href="https://www.linkedin.com/in/sagar-belur-13ab3319?trk=hp-identity-name">https://www.linkedin.com/in/sagar-belur-13ab3319?trk=hp-identity-name</a>
<b>Reference</b>	Ilka Heinze, Professor at HTW Berlin (ilka.heinze@htw-berlin.de)

## Extra-Curricular Activities

**May 2004 – April 2010**

Extracurricular activities

- 1.Part of College team at National Level Robocon 2010.
- 2.Second prize for Paper presentation on Robotics in a National level technical fest.
- 3.Volunteered as Health Coordinator in University Athletic Meet 2010.
- 4.Coordinator at THINK10,a National level event held at SDMCET.
- 5.Won Second best Project in Mechanical Engineering department.
- 6.Part time Business Consultant for Emaker India Pvt Ltd.