# RESUME

# SHIVA PRAVEENA. V

**Email :**spsullia@rediffmail.com**Phone :** 9844277127 / 9480352868

Bangalore, Karnataka, India

**CAREER OBJECTIVE**

To be associated with an organization having professional environment to be enhanced my skills and to upgrade myself to the highest level of proficiency while enabling the organization to achieve its goals.

**EDUCATION QUALIFICATIONS**

**BE** in Mechanical Engineering from Visveswaraya Technological University in 2009 with 65%.

**DIPLOMA** in Automobile Engineering from Board of Technical education in 2006 with 71%.

**ITI** in Motor mechanical Vehicle from NCVT in 2004 with 81%.

**10th**from Karnataka Secondary Education Examination Board with 56%.

**SOFTWARE SKILLS**

* Diploma in Computer Application (MS office package)
* Auto Cad 2016
* Solid works 2011
* Catia V5 R20
* Deform 3D

**KEY SKILLS**

* Product & Tool design for Cold Forging
* Manufacturing technique
* Geometric dimensions & Tolerance
* Heat Treatment processes
* Material selection
* APQP
* PPAP
* Engineering change note Managing
* Communication skill

**Training & Certification:**

* Undergone soft skill training by innovation unlimited, Bangalore.
* Undergone basic fire fighting course by kirthi adventurous, Mangalore.
* Undergone PPAP training by Nathan & Nathan Consultants Pvt Ltd
* Undergone Basic TQM training by Nathan & Nathan Consultants Pvt Ltd.

**WORK EXPERIENCE**

**Name of the Present Employer:**ACE Forge Pvt Ltd., Bangalore.

**Profile :** Manufacturing of Automotive, Aerospace & Locomotive industries

**Position :** Senior Engineer for Design & Development

**Experience :** JUL2011 – Till Date

**ROLES & RESPONSIBILITIES**

* Feasibility study of component and Concept generation.
* Design of steering linkage sockets & Aerospace Connectors.
* Design calculation like weight calculation, Pressure & Tonnage cal.
* Working experience on Solid works & catia with Part Design, Assembly, Drafting Modules.
* Working experience on AutoCAD drafting.
* Define Manufacturing Operation route and sequence.
* Tool assembly design for forging.
* Prepare Supporting tools with necessary fits.
* Prepare manufacturing drawings using with GD&T, Surface finish symbols, Heat treatment specification & Bill of materials.
* Release above drawing to respective dept.
* Follow up of Raw material procurement, Raw material processing &Tool manufacturing for new developments.
* Gauge design
* Fixture design
* Provide technical support to sales, production, tooling, Quality dept.
* Prepare APQP
* Prepare PPAP
* Prepare & maintain engineering documents.
* Carry out development trials for forging
* Interact with Vendors & customers

**Name of the Previous Employer:**Disha Retail Fixtures Pvt. Ltd., Bangalore.

**Company Profile :**Manufacturing Company of Fixtures for Retail showrooms.

**Position :** Design Engineer

**Experience**  **:**NOV 2009 – JUNE2011

**ROLES & RESPONSIBILITIES**

* Prepare Shop drawings, Mechanical drawings for Design and Developing new products and upgrading or modifying existing designs.
* Prepare the Bill of Materials according to the drawings.
* Under taking products conceptualization, product development after requirement analysis, finalizing specification, designing of prototype developments.
* Preparing the Work Order according to the drawing for production process and mentioning the related items for assembling process. .
* Interact with the customers and vendors.

**PERSONAL INORMATION**

|  |  |  |
| --- | --- | --- |
| Father’s Name | : | Venkappa |
| Mother’s Name | : | Gangavathi V |
| Nationality | : | Indian |
| Date Of Birth | : | 25\12\1984 |
| Sex | : | Male |
| Marital status | : | Single |

Permanent Address :

Vishnu circle, Ubaradka road, Sullia D.K 574239

Present Address:

No 1492 (2733), Lucky Layout, Behind begurcanara bank, Bangalore 560068

Languages known:English, Kannada, Hindi, Tulu

Personal skill:Am very confident , Loyal, Positive attitude, Punctual and Dedicated.

Hobbies:Listening music, Pencil sketching, Reading automobile magazines

Interested subjects: Automobile engineering, Engineering drawings

**DECLARATION:**

 I hereby declare that the information furnished above is true to the best of my knowledge.

**(Shiva praveena V)**