

Professional Experience

07/2016 – till date

**Metallurgical Engineer in Bharat Forge, Pune, India**

* Responsible for New Product Development, Process validation & qualification
* Interact with customers to discuss technical issue to have progress review meetings
* Conduct Heat treatment process validations and audits with MQC Team
* Technical Report Preparation : Failure and root cause analysis of metallurgical findings
* Supports VA/VE activities: alternate materials for driving same / better performance
* Collaborates with external partners on developing materials and processes
* Hands on experience on testing equipment’s like hardness testers, Spectrometer, advanced characterization techniques like Optical Microscopy, XRD, SEM with EDS / WDS, EPMA, EBSD, Dilatometry, Thermal analysis etc
* Experience with QMS like DOE, FMEA, SPC, ISO9001, IATF/TS16949

 08/2011 – 06/2014

**Project Engineer in Bharat Forge, Pune, India**

* Reconditioning and retro-fitting of special purpose CNC Machines Tools
* Geometric Alignment & testing of machines and subassemblies as per ISO (DIN 879)
* Knowledge about mechanical, pneumatic, hydraulic fields and troubleshoot problems

Education

2014 – 2016

**Masters in Material Science & Technology, DIAT, Pune**

* Material Science, Mechancial & Physical Metallurgy, Material Processing
* 8.1

2007 – 2011

**Bachelors in Mechanical Engineering, BAMU Aurangabad**

* Mechancial Engineering, Machine Tool, Hydraulics, Pneumatics
* 7.0

Software Skills

* MS-Office, Origin, EBSD, X-pert High score, Image J

Languages Known

* English – C1
* German – A0

Skills and training

* Metallurgy, Product Development, Manufacturing Technology, Innovation, Forging
* Workshop on advance steel technology, aerospace materials, failure analysis

|  |  |
| --- | --- |
| **Address:** | Vastushree Adrina, BA104, Keshavnagar, Pune-411036 |
| **Phone:** | +91 7709448588 |
| **Email:** | Patilnagaraj25@gmail.com |
| **Birthdate:** | 25.06.1990 |
| **Nationality:** | Indian |

 Nagaraj Patil

