GOVIND MESHRAM

Ambedkar Nagar Urla Durg Chhattisgarh, home: 9755914485, cell: 7223841785 [govindmeshram10f@gmail.com](mailto:govindmeshram10f@gmail.com)

# Academic Qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | Institution | Board/University | Year of Completion | Aggregate |
| BE Mechanical | SSCET Junwani Bhilai | CSVTU Bhilai | 2012 | 69.44 |
| Diploma Mechanical | G.P. Khairagarh | CSVTU Bhilai | 2009 | 65.22 |
| 12th Board | Vidyapeeth Durg | C.G. Board Raipur | 2003 | 73.44 |
| 10th Board | Vidyapeeth Durg | M.P. Board Bhopal | 2001 | 69.88 |

# Training

* Completed two-week industrial training in (Engineering & foundary) Shop from Bhilai Engineering Corporation hathkhoj Bhilai chhattisgarh India
* Completed two-week Industrial Training in (Transformer & Control Panel) From CSPDCL ruabandhah Risali Bhilai Chhattisgarh India

# Experience

project engineer,12/2013 to 03/2014

Bajrang Spat and Power Pvt.Ltd.- Bhorjhara Raipur Chhattisgarh India

executive engineer,01/2015 to 03/2015

Bhilai Engineering Corporation-Bhilai,Chhatisgarh,India

heavy machine operator,12/2015 to 01/2016

Makrand Engineering Works-Pimpari-Chinchwad,Maharashtra,India

cnc operater,02/2016 to 03/2016

Perfect Engineering Works Pvt. Ltd.-light Industrial Area Bhilai ,Chhattisgarh, India

welder/fitter,01/2017 to 03/2017

Shivam HiTech Bhilai- Light Industrial Area Bhilai, Chhattisgarh, India

site engineer,03/2017 to 05/2017

Flotek Engg Services (IOCL)- Barua Depot ,Gwalior,Madhyapredesh, India

supervisor,06/2017 to 08/2017

Shri shankracharya institute of medical science hospital – bhilai,C.G. ,india

site supervisor,09/2017 to 10/2017

NSPCL Bhilai Control Room- purena, Bhilai, Chhattisgarh,India

site supervisor ,12/2017 to 01/2018

Palak Industry- Light Industrial Area Bhilai,Chhattisgarh,India

welder helper,04/2018 to 05/2018

Atmastco Pvt. Ltd.-Light Industrial Area bhilai,Chhattisgarh,India

I hereby declare that the above information’s are true to best of my knowledge

PLACE:

DATE: Govind Meshram