**CURRICULUM VITAE**

**Rahul Rameshwar Khadse (B.E. mech)**

**E-Mail:** rahulrkhadse@gmail.com **Contact No. :** 8237311987, 7218755333

**OBJECTIVE**

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me to grow while fulfilling organizational goals.

**PROFESSIONAL SNAPSHOT**

* **B.E.(Mechanical engineering)** with 1 year of experience in mechanical industry.
* Knowledge of AutoCAD 2010, Creo 2.0, MS office.
* knowledge of CNC programming.
* Positive attitude towards work.
* Excellent grasping capability.
* An effective communicator with excellent relationship management skills & strong analytical, problem solving.
* Able to manage multiple task.
* Flexible with working in any environment.
* experience of working with diverse group of people.
* Sense of responsibility.
* Good managerial skills.

**CAREER CONTOUR**

1. Company Name : Mitesh Auto Ancillary Pvt. Ltd.

Current Designation: P**roduction Engineer** ( From Jan 2016)

Company Profile: Mitesh Auto Ancillary Pvt. Ltd. is an ISO 9001:2015 certified company engaged in manufacturing of propeller shafts yoke and other precision auto component. Our customers are Mahindra Sona Ltd. Nashik, Hindustan Hardy Spicer, Bajaj Sons Ltd. Nashik.

 Job Responsibilities:

* Handling customer complaints & prepare monthly customer complaint report and review the process parameters as per customer requirement.
* Prepare documents as per ISO TS standard like OEE,PPAP, FMEA,CAPA, PDIR etc.
* Drawn up master schedule to establish sequence lead time of each operation to meet customer orders
* Handling CNC machines, solving the problems in production and maintain quality.
* Adept in handling the process improvements and quality related activities involving resource planning, in-process inspection and co-ordinate internal departments.
* Manpower handling and planning.

**CORPORATE TRAINING**

Done essential practical training of 6 weeks in **“AAA Engineering Services Nashik”** for understanding of production process from CNC/ VMC machines. Quality equipments used in the industry for maintaining standards.

**SCHOLASTICS**

* **Bachelor Degree in Mechanical Engineering**

From Dr. B.A.M.U. A'bad 2015(First Class with **Distinction**)

* Higher Secondary Certificate **(H.S.C.)**

From M.S.S. College Jalna 2010 (First Class)

* secondary school certificate **(S.S.C.)**

From C.T.M.K. High SchoolJalna 2008 (First Class with Distinction)

**ACADEMIC PROJECT**

**Anti theft fuel system for 2 wheeler vehicle :-** Developed anti theft fuel system for two wheeler with use of solenoid valves to stop the fuel from getting stolen, unless the key is not on the fuel does not flows through the solenoid valve so it helps to prevent the fuel getting stolen and the driver fatigue is also reduced.

**EXTRACURRICULAR ACTIVITIES**

* Executive member of event organizing committee at Deogiri College of engineering.
* Given seminars on various topics like virtual manufacturing, quality tools used in industry, automation in industry etc.
* Executive member of sports committee at M.S.S. College.

**ACHIEVEMENTS**

* Won a bronze medal in 3D sculpturing event at college campus.
* Won a silver medal in chess at inter college competition.

**PERSONAL DETAILS**

* Date of birth : 16thNovember 1992
* Permanent address : Flat no. 02 , Soham plaza, Datir mala Ambad, Nashik,422010
* Fathers name : Rameshwar Kisanrao Khadse
* Languages known : Marathi , English, Hindi
* Hobbies & interest : Playing cricket, reading novel, plying counter strike

**DECLARATION**

I declare that to the best of my Knowledge, the above information I have stated is genuine. I am confident of measuring up to your high expectations. Please consider my application seriously.

Date: Yours Sincerely

Place: Rahul R. Khadse