

RESUME

SHRIKRUSHNADEVRAJ RATNAKAR JOSHI

Branch- MECHANICAL ENGINEERING

University- SGBAU, AMARAVATI UNIVERSITY,
MAHARASHTRA

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PROFESSIONAL OBJECTIVE:

To continuously enhance my knowledge, skills and experience by getting involve in challenging work environment and utilize them for personal and organizational growth to the best of my ability.

EDUCATIONAL QUALIFICATION:

Perused B.E in Mechanical Engineering from College of Engineering & Technology Akola Affiliated to SGBAU Amravati University, Maharashtra.

COURSE	YEAR	NAME OF INSTITUTE	UNIVERSITY/BOARD	PERCENTAGE
B.E	2012-2017	COLLEGE OF ENGINEERING AND TECHNOLOGY,AKOLA	SGBAU UNIVERSITY, AMRAVATI	6.61(CGPA)
DIPLOMA	2009-2012	GOVERNMENT POLYTECHNIC COLLEGE, WASHIM	MSBTE	Aggregate:72.54% (First class)
S.S.C	2008-2009	JAGRUTI VIDYALAYA, AKOLA	MAHARASHTRA STATE,BOARD	79.38%

WORK EXPERIENCE:

NAME OF COMPANY: GANPATI MOLDERS PVT, LTD, M.I.D.C BIDKIN, AURANGABAD.

JOB PROFILE: JR.MECHANICAL ENGINEER, MAINTAINCE DEPARTMENT.

DESCRIPTION OF JOB: To maintain working of robots which works on plastic molding machine. My duty is to assured whether robots are work properly and in proper cycle time.

Interested area /department for job: Have knowledge of every one department in industry but my area of interest is production, quality control, design, maintenance department, etc.

CERTIFICATION & ACHIEVEMENTS:

Jan 2015-Mar 2015

Certified Course of Computer Aided Drafting

Approved by Maharashtra Business Training Board. With A+ grade

Now, From Oct 2017-March 2018,

Master certificate course in CAD –CAM

Approved by, **MSME CENTRAL GOVERNMENT OF INDIA'S INSTITUTE
INDO-GERMAN TOOL ROOM, AURANGABAD**

COURSE OBJECTIVES: To get the specialization in following software
**AUTOCAD 2016, SOLIDWORKS 2016, ANSYS (NOT WORKBENCH),
NX10 (CAD&CAM), CREO3.0, CATIA V6, CNC (ONLY THEORY)**

PROJECT DETAILS:

1. DIPLOMA :

DESIGN AND FABRICATION OF LPG KIT FOR TWO WHEELERS (2011 -12): The objective of this project is to provide an optional fuel system for two wheelers. In this era the fuel system need some another options for two wheelers .we want to show that, how this option will use without any burden. **In this project I worked as a group leader** .we were worked on to make it eco-friendly for man and nature.

2. Degree:

DESIGN AND FABRICATION OF BAR BENDING MACHINE (2016-2017): The objective of this project to focus on to provide an option for manual bar bending operation. We made such a hydraulic machine which done this operation in less time and cost.

SEMINARS DURING ACADAMICS:

TOPICS:

- ❖ **DIPLOMA: COOLING SYSTEMS IN AUTOMIBLE.**
- ❖ **DEGREE: WORKING OF PISTONLESS PUMP.**

STRENGTH/TRAITS & SKILLS:

- Audible to Change with atmosphere
- High degree of initiative
- Strong presentation skills
- Good interpersonal& communication skills
- Able to work with tight schedule
- Ability to work with a team
- Skilled in use of computer programs such as CAD.

Reference:_____