Shubham RavindraAher. SAP MM CONSULTANT.

E-mail.com:bhushan.aher1994@gmail.com Mob.no.9975649709

OBJECTIVE

To work with the leading minds in the organization and to contribute with the knowledge domain that has been gained throughout the academics.

PERSONAL DETAILS

• Name : Mr.ShubhamRavindraAher.

Age : 23 years.
 Blood Group : O^{+ve}

Local Address : Flat No. F-103, Flora Heights, Amruthdham, Panchawati, Nashik.
 Permanent Address : "Satyabhama", Behind Pramila Lawns, PimpalgaonBaswant.

Phone/ Mobile : 9975649709E-mail ID: bhushan.aher1994@gmail.com

EDUCATION DETAILS

Degree	Institute	Board/University	Year	Performance
BE	LoGMIEER, Nashik	Pune University	2019	64.68%
Diploma	MET Institute of	Mumbai University	2016	74.35%
	polytechnic, Adgaon			
S.S.C	Bhimashankar English	Pune University	2013	78.55%
	Medium School			
	Pimpalgaon (B)			

TECHNICAL SKILL

Certification: CAD 2D-3D

• Operating System: Windows XP,7,8,10

• Application Tools: Microsoft Office 2010/2013/2016/ Office 365.

SAP CERTIFICATION

SAP ERP Material management, Version SAP ERP 6.0 EHP 7 NDMVP –SAP Authorized Training Centre, Nashik Focus Area:

- Master data of material management.
- Purchase requisition, quotation, purchase order.
- Procurement of stock material.
- Details of logistics invoice verification.
- Goods receipt, Goods issues, Transfer posting, Goods movement.
- Planning and performing a physical inventory.

Internship

- In-plant Training in HINDUSTAN AERONAUTICS LIMITED.
- In-Plant Training in AUTHORIZES MARUTI SUZUKI SERVICE CENTER.

KEY PROJECTS AND SEMINARS

- Project: SEGWAY-Two Wheel Self Mechanical Balancing Vehicle.
- Project (BE): Performance and Analysis of Perforated Fin to Increase Heat Transfer Rate

 Heat transfer in heat system has always been important step when designing them. One of the most effective methods in heat transfer enhancement is the use of extended surfaces, i.e. Fins. The thermal conductivity of fins greatly affects the temperature distribution along the fin, and consequently the heat rate. The heat rate can be changed by changing the size, shape and weight of fins the heat transfer rate can be increased.
- Seminar on Electrical Segway.
- Seminar on All Terrain Vehicle.

EXTRA CURRICULAR ACTIVITIES

- Winner of National Level Project Competition at KKW Nashik.
- Participated in Overhauling of Maruti Suzuki Vehicle at MET-BKC Nashik.

HOBBIES

- Listening to Music and Net Surfing.
- Interested in Travelling.
- Love to watch latest movies.

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mention particular.

Place: Nashik Date: //19

Shubham Ravindra Aher.