



Naru Mohan

Resume

Career Objectives

As a self-motivated and responsible person, I believe on one sentence, "The riskiest thing is to take no risks." So I love problem solving, taking risk, trying to be bold and explore myself at technological field. At the same time, I am looking forward to challenging and growth oriented tasks that help to prove the best of my ability in achieving the objective of the job.

Personal Skills

- Excellent Communication and Organization skills.
- Dynamic Leadership skills.
- Can work individually and also in team.
- Hard worker and able to work under pressure.

Education

- 2013-2015 **M.Tech (Industrial Engineering and Management/ Operations Management) from NIT-CALICUT**, (*National Institute of Technology Calicut*), Kerala, *CGPA - 7.54* .
- 2008-2012 **B.Tech Mechanical Engineering**, *Al-Ameer college of Engineering and IT, Affiliated to JNTU-Kakinada, Kakinada, Visakhapatnam, Percentage - 64.68.*
- 2006-2008 **Intermediate MPC**, *Vikas Junior College, Board of Intermediate Education, AP, Visakhapatnam, Percentage - 83.9.*
- 2006 **SSC**, *Olivet High School, Board of Secondary Education, AP, Visakhapatnam, Percentage - 70.*

Work Experience

- August 2015-Present **Manager-Station(Operations)**, *Grofers India Pvt Ltd, Visakhapatnam, INDIA.*

Responsibilities, .

Railway Quarter No: 858/B,
Gurkhalane, Near VSKP Railway Station, Visakhapatnam, Andhrapradesh - 530004
☎ +91-8801111322, +91-9966693211

✉ naru.mohan@gmail.com , naru.mohan@grofers.com

1/4

- Manage and fulfillment the order, check the delivery status, call customer and merchant to solve order related problems, arrange fes.
- .Maintain the highest levels of customer service to internal and external customer.
- Ensure that all operations working efficiently and effectively.
- Setting up new store and assigning required manpower and inventory.
- Working closely with marketing team to increase the ratio of repeat customers.
- Decision making in bottle neck situations.
- Expedite Supplier/Subcontract deliveries.

2012-2013 **Foreman (Mechanical)**, *Patel Engineering Works(Vizag)*, Andhrapradesh, INDIA-530007.

Responsibilities, .

- Monitor the use of materials and care of equipment to minimize waste and damage.
- Ensure that all mechanical labour is constantly employed efficiently and effectively.
- Provide leadership and direction to assigned labour.

Areas of Interest

Operations Management, Supply Chain Management, Six Sigma, Lean Manufacturing, Facilities Planning, Production Planning and Control

Project

M.Tech Project Thesis

Title *Modeling of Multi-Lot Streaming in Hybrid Flow Shop*
 Supervisors Associate Professor Dr. V. Madhusudanan Pillai
 Description The main aim of the project is to deal with lot streaming in hybrid flow shops, where multiple products are processed in a hybrid flow shop with identical machines. Consistent sub-lots without intermingling is allowed.

M.Tech (Internship Project at VIZAG Steel Plant)(Visakhapatnam,AP.)

Title *Supply Chain Optimization in LMMM using Genetic Algorithm*
 Supervisors Dr. S.B.V.S.P.Sastry& Associate Professor Dr. V.Madhusudanan Pillai
 Description The main aim of the project is to find optimal supply chain network in LMMM.

B.Tech Project

Title *Solar Powered Hexapod Robot*
 Description The main aim of the project is to design and construct a 6-leg(Hexapod) Robot which can move in all terrain and climatic conditions using solar energy.

Railway Quarter No: 858/B,
 Gurkhalane, Near VSKP Railway Station, Visakhapatnam, Andhrapradesh - 530004
 ☎ +91-8801111322, +91-9966693211

✉ naru.mohan@gmail.com , naru.mohan@grofers.com

2/4

Conference and Journal Publications

International Conference

Title	<i>Lot Streaming in Two stage Hybrid Flow Shop</i>
Achievement	Awarded as Best Paper
Date of Conference	August 10 - 13, 2015
Conference Name and Location	International Conference On Computational Mechanical Engineering (ICCME), SCMS College, Kochi, Kerala, India.
Description	The main aim of this paper is to deal with lot streaming in hybrid flow shops, where multiple products are processed in a two stage hybrid flow shop with identical machines at second stage and single machine at first stage. Consistent sub-lots without intermingling is allowed.

Industrial Visits

2011 Railway diesel loco shed, Visakhapatnam, Andhrapradesh.

Achievements

- Awarded as best cadet in NCC Air Wing 6[A] SQN NCC in 2010 at NAMAC camp.
- Successfully organized INTER COLLEGE Cricket tournament in 2011.
- Awarded as BEST LOOKS OF VIZAG in a Fashion Show Event named VIZAG TRENDS 2012.

Technical Skill

LINGO, MS-OFFICE, CATIA, ANSYS

Languages

Telugu	Mother tongue
English	Intermediate
Hindi	Intermediate

Personal Details

App Name	Naru Mohan
S/O	N Simhachalam
Date of Birth	08/07/1989
Marital Status	Single
Gender	Male

Railway Quarter No: 858/B,
Gurkhalane, Near VSKP Railway Station, Visakhapatnam, Andhrapradesh - 530004
☎ +91-8801111322, +91-9966693211

✉ naru.mohan@gmail.com , naru.mohan@grofers.com

3/4

Declaration

I here by declare that the above mentioned information is true to the best of my knowledge.

Date

Naru Mohan