

R. Harinath

Phone: (O) 9941924268 / (R) 9841548897 Email: rajendranharinath@yahoo.com
Address: Plot no: 217-B, Ganesh Avenue Main Road, Sakthi Nagar, Porur, Chennai 600116.

I am a Postgraduate in Mechanical Engineering, from Anna University.

I am seeking a challenging, responsible and professionally rewarding position that fully utilizes my academic qualification and my experience on interesting assignments and projects. I am confident that with my experience and analytical mind, I will be able to interact successfully and accomplish the given task.

Education

1998 Bachelor in Engineering – Madras University
Specialization: Mechanical Engineering.

2004 Masters in Engineering – Anna University
Specialization: Computer Integrated Manufacturing.

Work Experience

Oct 2014 – Present MANAGER ENGINEERING

Larsen & Toubro Ship Building Ltd

Efficiently lead a team to develop cost effective design. Develop standards and templates to automate the design process. Timely support the manufacturing unit to realize the design intent.

Interact with all the stake holder to Optimize the machinery in the Ship.

Nov 2004 – Sep 2014 MANAGER – MECHANICAL & HYDRAULICS

Larsen & Toubro Rubber Processing Machinery

Development of New products/ Modify products such as Valcaniser's and Tire building machines. Lead a team to estimate the requirements of new enquiry.

Co-ordinate with all the departments and customer deliver the proposed equipment.

Tin

Aug 2000 – Oct 2004 ASSISTANT MANAGER – R&D

Rane (Madras) Ltd

New product development / Improvement of current products, Validation and Testing of Auto components such as Steering Gears, Tie Rods and Draglinks.

Utilization of CAE software and Kinematic software to analyze & freeze the optimized steering system.

Feb 1999 – July 2000 ENGINEER TECHNICAL SUPPORT

KLG SYSTEL LTD

Implementation of CAD / CAE software like CAESAR II, PV Elite, Tank, Pipnet in Process piping industries. Provide training and technical support during project execution.

May 1998 – Nov 1998 Trainee

Integra Automation Pvt Ltd

Involved in implementation of QS 9000 procedure and preparation of process control charts and implement SQC at every stage of production of the auto ancillary components.

Skills :

visual studio code

adobe photoshop

adobe illustrator