

Ayachit Swarali Pramod

87/602, Dwarka Apt. Rd no -5,
Shrikrishna nagar, Borivali (E),
Mumbai - 400066



+91 7738597943



Swaraliayachit93@gmail.com

Objective

To enhance my working capacities, professional skills, and to serve my organization in best possible way with sheer determination and commitment.

Work experience – 2 years



Education

B. Tech, Industrial Engineering

Vishwakarma Institute of Technology
Pune, Maharashtra

Pursuing, June 2018

CPI 8.47/10

Diploma, Production Engineering

Agnel Technical College
Mumbai, Maharashtra

Graduated, June 2013

Marks 69.46%

10

Chogale High school
Mumbai, Maharashtra

Graduated, June 2009

Marks 82.15%



Work Experience

August 2013 – August 2015

Supervisor

Larsen & Toubro Ltd

Mumbai, Maharashtra, India

Industrial giant Larsen and Toubro Ltd. (L&T) is one of the India's best-known diversified engineering organizations. L&T is amongst the few firms, which have the distinction of being awarded the ISO certification for its services as well as manufacturing concerns.

Defense & Aerospace - Material Competency Centre deals with procurement activities related to different, unique projects.

Few of responsibilities were:

- Right - material, quantity, quality, price, time, place, person
- Supplier development
- ISO documentation
- Inventory management
- Point of contact for project team and suppliers



Internships

Inplant Trainee

Linit Exports Pvt Ltd.
Mumbai, Maharashtra

January 2018 – May 2018 (Currently work here)

I am a part of production team.

Description –

M/s. Linit Exports Pvt.Ltd. are 100% exporters of fasteners, Small castings, forgings and other machined parts.

As an Industrial engineer my work profile includes -

- Improvement productivity at machine shops, Packaging and deburring depts.
- Improvement in Overall Equipment Efficiency, and
- Improving Plant Safety
- Identification of KRAs
- Setting and Improving KPIs

Summer Intern

Bajaj Auto Ltd.
Pune, Maharashtra

June 2017 – July 2017

I was a part of production team.

Learning/ Description –

- Quality control
- Lean Manufacturing

Inplant Trainee

Larsen & Toubro Ltd. EAIC
Mumbai, Maharashtra

Dec 2012 – May 2013

I was a part of planning team.

Learning/ Description –

- Material requirement planning
- Process of generating production orders
- Close control over shop activities

Inplant Trainee

Larsen & Toubro Ltd. EAIC
Mumbai, Maharashtra

June 2011 – Nov 2011

I was a part of Shop floor QC team.

Learning/ Description –

- To make SOPs for newly developed breakers
- To maintain quality of products as per specifications
- Solve quality issues coming across production



Projects

Project
Sem – VI

New product/service development using choice based conjoint analysis

Organization – M/s Symphony Technologies Pvt. Ltd.

The conjoint analysis allows you to identify target marketing preferences about the products that are being developed. It simulates the way that the consumer makes decisions in the real life. The test presents all the relevant attributes together to the respondent.

Project
Sem – V

Process time reduction and increase in % utilization by simulation

Organization – M/s Kalyani Technoforge

Process simulation is used for the design, development, analysis, and optimization of technical processes such as: chemical plants, chemical processes, environmental systems, power stations, complex manufacturing operations, biological processes, and similar technical functions.

Seminar
Sem – V

E commerce and Logistics

In developed economies, e-commerce logistics represents the latest big driver of change in logistics and physical distribution networks, which have evolved substantially over the past 40 years or so. Currently, it remains the case that as e-commerce continues to grow, most shippers, particularly multi-channel shippers, are still only just beginning to work out what this will entail for their distribution network infrastructures.

Project
Sem – IV

Productivity improvement using optimization techniques and simulation

Organization – VIT Fruit centre

Optimization is essentially the art, science and mathematics of choosing the best among a given set of finite or infinite alternatives.



Extra-curricular activities

- Pursuing a certificate course on “Supply Chain Management : Essentials and Structures”
- Volunteered for departmental events
- Volunteered for NGO “BHUMI”
- Co-head for 2 events in college technofest ‘Melange’



Skills

- MS Office
- Quick learner
- Problem solving approach
- Team player
- AutoCAD
- Simio – Simulation software
- Positive attitude



Languages

- Marathi
 - English
 - Hindi
- I can speak, read and write above all languages



Personal Interests

- Cooking
- Listen music
- Read novels



Personal Details

- Father’s Name: Mr. Pramod Prabhakar Ayachit
- Marital Status: Single
- Birthday: September 1, 1993
- Nationality: Indian
- Gender: Female

Declaration

I, Ayachit Swarali Pramod, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Place:

Date:

Ayachit Swarali Pramod