

RYSON FLOYD DSOUZA

Mechanical Foreman



Dubai, United Arab Emirates



EDUCATION

SSLC

Milagres High School, Mangalore, India 2012

COMMERCE, H.S.C (12TH)

Milagres PU College, Mangalore, India 2014

DIPLOMA IN MECHANICAL ENGINEERING (3 YEARS)

Bearys Institute of Technology, India 2018

PERSONAL INFORMATION

BIRTHDAY	MARCH 27, 1997
GENDER	MALE
MARITAL STATUS	SINGLE
FATHER NAME	RICHARD DSOUZA
NATIONALITY	INDIAN
VISA STATUS	VISIT VISA
PASSPORT NO.	P9034170

SKILLS

- Logical and innovative orientation.
- Flexibility and adaptability to work in any environment.
- Willingness to accept any challenge irrespective of its complexity.
- Good team player.
- An opportunity seeker.

ABOUT ME

A dynamic, team spirited and performance driven engineering professional with an extraordinary blend of leadership, business and manufacturing industry knowledge. Ability to communicate and motivate team members to enhance strategic goals and bottom line objectives. Creative problem solving and troubleshooting skills complemented by meticulous.

WORK EXPERIENCE

ASSISTANT MECHANICAL FOREMAN (MEP)

(May 2019 - June 2020) Quess (Avon FMS) Bengaluru, India

- Manage and supervise the daily activities of the technical team.
- Mechanical Electrical Plumbing Works under Installers and Repairers
- Ensures optimal usage of manpower and resources.
- Oversees and carries out maintenance and repair of equipment.
- Responds to all reactive maintenance within the specified service level agreements and operational policies.
- Ensures that Planned Preventative Maintenance tasks are carried out in accordance with the schedule, frequency and task lists and provides reports on any works required thereafter.
- Submits weekly accurate timesheets for the operational staff.
- Carries out routine inspections for the jobs accomplished by Technicians and Service Partners.
- Requires flexibility and understanding that all maintenance staff may be required to perform duties outside their normal area of expertise to meet the mission and goals of the Facility Services Department

ASSISTANT MECHANICAL FOREMAN

(June 2018 - May 2019)

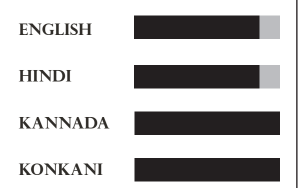
Elite Engineering Industries, Mangalore, India

- Mechanical & fabrication requirements of the oill refineries, petrochemicals heavy Engeering, and other similar process industries.
- Prepared AutoCAD 2D / 3D drafting works of CS and SS Pressure vessels, storage tank, boilers,dish end.
- Site fabrication work trained and maintaind The workers.
- Produce three-dimensional models, using computer-aided design (CAD) software.
- Lay out and draw schematic, orthographic, or angle views to depict functional Relationships of components, assemblies, systems, and machines.
- Modify and revise designs to correct operating deficiencies or to reduce production problems.
- Check dimensions of materials to be used and assign numbers to the materials.
- Design scale or full-size blueprints of specialty items such as furniture and automobile body or chassis components.

T R A I N I N G & C E R T I F I C A T I O N S

- Auto CAD
- Oil and Piping Engineer
- Non-Destructive Testing
- *QA/QC*

LANGUAGES



PERSONAL INTEREST

- Sports, Outdoors and Fishing
- Reading newspaper
- Reading books

INTERSHIP

TECHNICIAN

Dec 2017

Mandovi Motors Private Limited

Mangalore, Karnataka

Participated in the automotive Mechanical, Electrical and

Electronics basic course

PROJECT ASSOCIATED WITH THREE WHEEL HANDICAPPED STEERING PROPULSION

CYCLE Period (August 2017 - March 2018) Project Type- Prosthetic Industry

Duties

Traditional manual wheelchair required considerable used and control of both arms for operation, thus adaptation are required for individuals with asymmetrical use of their arm. The goal of this project was to carry an accessory, to be installed on a standard wheel chair.

ENGINEERING / TECHNOLOGY

2D MODELLING 3D MODELLING AUTO CAD

DECLARATION

I, Ryson Floyd D Souza, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Ryson Floyd

Mangalore, India