Introducing: Frank McIsaac

24 Cramond Street Tokoroa 3420

Mobile only: - 021 853 824 Accepts text messages

or Contact by email. snapafun@gmail.com



Personal Statement

I'm a mature individual capable and competent in many tasks. I've gone beyond being 'jack of all trades' to master and experienced in many. I would be a welcome addition to any business requiring an experienced individual to enhance/complete their team. I have a developed technical aptitude.

Quick Skills List ~ (All skills involve hands-on experience.)

Computer { Literate ~ Intermediate +, CNC & CAD Programming }

Machinery { Setter, Operator, Maintenance, Assembly, Installation, Building }

Management { Factory, Project, Production }

NZQA Trades { PowerBoat Service Technician*, First Aider, Boatmaster, Foreman, Pulp & Paper } Inhouse { HSE Manager, Works Chaser-Problem Solver, Chairman/President, Driver }

Referees: Dean Kaaho - Engineering Foreman - 021565885

Geoff Boyd - Senior Fitter and machine operator - 0212431971

Work history:

Returned as of July 2009 till July 2019.

Avon Industries Ltd.

CNC Programmer, Setter & Operator.

Duties and Responsibilities:

Program, Setup and Operate VM1300 Mill, 12Mx4M profile sheet cutting, Fanuc Deluxe Drill and Microcut Fagor - Mill centre.

Troubleshoot, operate and program an ABB Robot Welder and utilize any other engineering machinery when requied.

October 2008 ~ June 2009 - Prowler Catamarans Ltd

Factory Manager ~ New Boat Construction.(Power Catamaran 'Kirita')

<u>Duties and Responsibilities : (Includes daily hands on construction and assembly.)</u>

Staff Recruitment, HSE, Factory Layout, Wages, Critical Path Recognition, Scheduling, Purchasing, Training, IT and IT security, quality control, stakeholder control, customer liaison, sub-contractor co-ordination,

Powerboat Technician*, etc. { Delivered last Prowler Catamaran made. – Customer Satisfaction met!}

October 2002 - September 2008 ~ Avon Industries

Managers Assistant, Production Co-coordinator, CNC Programmer, Setter & Operator, Works Chaser, and many more as suited management.

<u>Duties and Responsibilities:</u> (Includes daily hands on operations and setups.)

Production Scheduling. Quality Controller and Works Chaser / Problem solving ~ all things.

Customer liaison, quotes, follow up. General tech for electrical and mechanical troubleshooting and repair.

Help Desk for inhouse & senior staff personal computers . Daily user of Microsoft Products .

Robot Programming, Fanuc Programming, Profile Cutting -

Programming and 'Hands-on', software controller-user, AutoCAD, SigmaNEST, SmartCAM, Openoffice.org

.....and various other third party packages .

HSE co-coordinator. NZQA First Aider. Safety Manager

July 1999 - October 2002 - Logan Classic Boats

Production Manager, Installation Technician.

Duties and Responsibilities:

Project Management for each vessel outfitting

Including:

PowerBoat Technician*

Scheduling of Production & Supplies

Chief Engineer & Full Installation Technician

Quality Controller and Works Chaser

Customer liaison, quotes, follow up, etc.

Hands on - follow up - problem solving & curing (technical & personal)

Full unit testing & customizing

Administration requirements

HSE Supervisor

Sole charge in managers absence

February / March 1999 - Business Course (Be Your Own Boss). Passed successfully!

June 1998 February 1999 - Chris Browne Marine, Whangarei

Powerboat Service Technician

Duties & Responsibilities:

PowerBoat Technician* ~ Customer Liaison

Quotes

Technical problem solving

Mechanical service and repair of boats and motors

Housekeeping

Professional finishing

1995 - 1998 - Rayglass Boats, Pakuranga

Powerboat Installation Technician*

Duties & Responsibilities:

Primary responsibility was for complete planning & installation of new vessels.

Also - Powerboat servicing / installation / diagnostic technician

Customer service including preference control / adaptation

Administration functions

Problem solver and Works Chaser

Boatmaster Tutor and Sandy Sands Memorial Award 1996

Preparation / installation / finishing of show boats (3 years winning)

1990 - 1995 - Forestland Marine, Tokoroa

Powerboat Service Technician

Duties & Responsibilities:

Service, Repair, Engineering & maintenance of boats

PowerBoat Technician*

Reception and customer service

Accounting procedures / administration including computer logging

Sole charge in manager's absence

Computer logging and booking

Problem solving and Works Chaser

Initiating work flow

OSH programs

1978 - 1990 - E.R.N.Z.F.P Kinleith, Tokoroa

Papermaker

Duties & Responsibilities:

Supervisor

Winderman

Computer recording

Scheduling breakdowns

Produce customer orders

Organize work movement of paper

Included 6 by 2 shift-working across 3 set shifts per day

Further history available if required.....

TRAINING

2005 NZQA First Aider

1999 Be Your Own Boss Business Course

1992 - 1997: NZQA Power Boat Engineer [5 Years Trade Certificate Powerboat Technician]

1991: Skills of Enterprise Business Course

1982 - 1985: Paper and Paperboard Making Tradesman [3 Years Trade Certificate]

1972: Foreman Training Course

1967 - 1970: 3 and half years Carpentry Apprenticeship: (Otahuhu Railway Workshops)

OTHER DETAILS:

DATE OF BIRTH: 9 December 1950

HEALTH: Excellent

LICENCES:

Drivers Classes 1,2,4,6,P(Both large and small),F,R,W ~ [Current and clean]

Firearms

Boatmaster (Includes Boatmaster Tutor)

COMMUNITY INVOLVEMENT:

Advocate for all things to do with Rock~n~Roll dancing. Past President Avondale Leo's Club Past Chairman Western Districts Leo Council Past Member and National President Nominee - N.Z.D.A Inaugural and re-elected President, Tokoroa Sportsfishing Club Founder RnRLive Inc.

HOBBIES / INTERESTS:

Carpentry, Engineering, Construction, **OWNER BUILDER**.
Computers; html; internet; software trialing; linux; etc;
Boat Building and retro fitting installation packages
Car Maintenance and mechanic for Classic Cars
Boating and Fishing, Hunting, Photography
Rock 'n' Roll National Dance Competitor (Includes teaching)
Social golfer.