

Resume – Lean Business Funding Advisor / Practitioner

Contact Details

Name: **Clint Leask**
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Education/Qualifications

Institution: Motorola University
City/Country: International
Qualifications: Lean Practitioner
Completed: 2010

Institution: CFA
City/Country: Melb Aust
Qualifications: Wildfire and low Structure Firefighter
Completed: 2010

Institution: St john
City/Country: Melb Aust
Qualifications: First aid certificate
Completed: 2007

Institution: Robert Bosch Aust / Monash uni
City/Country: Melb Aus
Qualifications: Electro-Mechanical Engineering Degree
Completed: 1998

Institution: Robert Bosch Aust / TAFE
City/Country: Melb Aus
Qualifications: Fitter and machinist / toolmaker
Completed: 1992

Employment History

Vative (Short for Innovative)

Start Date: Jun 2009

End Date: Current

Position/Title: Lean Business Advisor – Development / Marketing Manager

**Responsibilities/
Achievements:**

Identifying and liaison with companies assessing / advising program improvement options and arranging appropriate facilitation.

Vative specialize in the business improvement / Lean Six-Sigma training, advising and utilizing the dynamic business improvement Government incentives using the efficient 5S techniques to optimize the Grants for a minimal disturbance and maximized impact value added solution in the following sectors.

- **Food Processing**
- **Transport and Logistics**
- **Process Manufacturing**
- **Health Care Operations**
- **Competitive Manufacturing**
- **Lean-Green / Carbon Reduction Programs**
- **Green / Black Belt Six-Sigma Certification**
- **Administration**
- **Mining Operations**
- **Business Development**
- **Front Line Management**
- **Sales and Marketing**

Using structured and proven techniques we work with companies raising the level of employee skills in alignment with business goals and objectives improving business profitability, product/service quality and team morale with the significant benefits of increased operating efficiency and unnecessary waste elimination.

ANCA (Australian Numerical control and Automation)

Start Date: Jun 2008
End Date: October 2008
Position/Title: Project manager
Responsibilities/Achievements: Contract Project Manager

Manage and coordinate extensive high accuracy custom automated CNC grinding machine's build's and to ensure delivery time and customer expectation were met

This included charring and coordinating the project meetings with the department heads and relevant personnel in all facets of the machine build process and customer acceptance requirements.

Liaison with the customers

Encouraging /inspire and aiding the designers /engineers /planners /machine builders leading by example to achieve their targets.

Numerous engineering / highly technical mechanical, electrical and logistical challenges were met and the successful delivery of all the machines was achieved.

Reliance worldwide

Start Date: Jul 2006
End Date: Jun 2008
Position/Title: Head Engineer fittings /Project manager Automotive
Responsibilities/Achievements:

Manage; coordinate new projects and continuous support of production, Quality assurance and improvements in the water portability and plumbing industry.

Warranty return evaluations and report writing

Standards testing of products

Instrumental in the integration of newly acquired companies and set up of infrastructure and new manufacturing facilities.

Manage and coordinate 15 simultaneous projects for the supply of new automotive formed tubing products for the local FORD and GMH vehicles to their quality supply, standards and procedures – ISO 9001, Q1 , JIT, LEAN, Six Sigma ect.

All this was achieved while maintaining and supporting the original production requirements, facility and staff of approx 40 while balancing this with one of the lead engineers on the fittings and pipe extruding side of the business.

Marks FWD Adaptors

Start Date: Nov 2005

End Date: Jul 2006

Position/Title: Contract workshop engineer

**Responsibilities/
Achievements:**

Reporting directly to the managing director on assigned projects I have been heavily involved in the conception, design, prototyping, testing and into production.
Offset with continuous engineering experiments in improving products such as Gearbox – Differential upgrades, drive train – suspension improvements, Engine conversions.

ProComp 4X4

Start Date: Mar 2003

End Date: Oct 2005

Position/Title: Special Project Engineer/ Workshop Manager

**Responsibilities/
Achievements:**

Initially the main responsibilities were to assist in setting up the new company.
As the company grew and expanded I became the workshop manager and the resident Engineer.
I initiated numerous automotive performance enhancement projects as I saw a need in the market for certain products. All of these projects were very successful.

AIW (Australian Independent Web)

Start Date: Jun 2001

End Date: Nov 2002

Position/Title: Robotic Engineer

**Responsibilities/
Achievements:**

Setting up, Training, fault finding and operating latest technology robots in the finishing side of the printing industry.

Robert Bosch Aust

Start Date:

Feb 1988

End Date:

Aug 1998

Position/Title:

Project Manager OE Technical Sales

Responsibilities/

Achievements:

Initiate, coordinate, provide technical support and supply of OE automotive products and quality issues on assigned projects to GMH, Ford, Mitsubishi, Porsche, BMW, VW, Opel, Harley Davidson.

- Technical administration, sales forecasts, market projections, production information.
- Chair project meetings, Customer liaison
- Manage and support assigned projects from conception to successful launch into production.
- Please note that part of the requirement to secure this position demanded an intensive program involving placement for a time in every facet of manufacturing to further enhance my technical background.
- This included 2.5 years in Bosch's Automotive test Center and Quality Assurance departments heavily involved with reliability, validation, endurance testing of automotive components.
Preparation of test vehicles.
Test driver for cars, trucks and motorbikes
Design, manufacture, installation, data documentation of test equipment to industry procedures and standards.

Products that we were involved with include – Alternators, Starter motors, Fuel injectors, Body computers, ABS – Traction control systems, Instant hot water systems, Voltage regulators-rectifiers, Vehicle security systems, Message display systems – automatic climate control systems, engine management systems, engine cooling fans, Supplementary restraining systems (air bags), Ignition coils, Oxygen sensors, Vehicle stability control, Diodes – semiconductors.

Languages

Currently studying Chinese (mandarin)

Interests

Adventurous Australian and world wide Traveling.
Rebuilding-modifying Four Wheel Drive vehicles

References

On request