**ANDREW MILMAN**

MANUFACTURING ENGINEER

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Cell**: (123) 456 7890

**Home**: (123) 456 7890

**Email**: hello@reallygreatsite.com

**Portfolio**: www.reallygreatsite.com

**Address**: 123 Anywhere Street, Any City

**SUMMARY**

Manufacturing engineer with experience improving quality, profitability and processes within the plastics injection molding manufacturing industry. Demonstrated ability to design for manufacturability and implement quality standards.

**EDUCTION HISTORY**

**Northcentral University**

Bachelor of Machining & Manufacturing

* GPA 3.7
* President, The Manufacturing Club
* Member, The Manufacturing Society
* Member, The Technical Crew

**SKILLS**

* Commercial awareness
* Teamworking
* Mathematics
* Quality Control Analysis
* Service Orientation
* Equipment Maintenance
* Management of Material
* Resources
* Social Perceptiveness
* Mechanical
* Self Control

**PROFESSIONAL CAREER**

**Manufacturing Engineer**

**Unicep Packaging| 2015 - 2018**

* Prepared specifications and sourced new equipment
* Developed and documented Standard Operating Procedures (SOPs)
* Scheduled and managed third-party contractors, ensuring compliance with all company policies and procedures, and regulatory requirements
* Planned and executed the preventive maintenance program

**Manufacturing Engineer**

**Spacecoast Cable & Harness | 2017 - 2019**

* Forecasted production times, staffing requirements, and related costs
* Monitored processes based on first time quality (FTQ) and production time metrics to ensure operational targets are met
* Assisted in designing CNC machine tooling
* Assisted in designing manufacturing and quality control processes
* Improved manufacturing processes and methods for cost-reduction, quality improvement and efficiency