

Education/Affiliations:

- BS Electrical Engineering – Cleveland State University
- Rockwell Automation Certified Lean Six Sigma Black Belt
- ASQ Certified
 - Quality Engineer (CQE)
 - Manager of Quality/Organizational Excellence (CQM/OE)
 - Quality Auditor (CQA)
- SAFe Agilist (5.0)
- Senior Member of American Society of Quality, ASQ
- Member of Association for Manufacturing Excellence (AME) Lean Consortia
- Contributor to ASQ *Quality Progress* Magazine – Creator of Mr. Pareto Head Comic Strip

Advancing excellence through continuous improvement and coaching

Experience:

From 1978 to 2005, 2011 - Present - Allen-Bradley/Rockwell Automation Multiple roles including Electronic Technician, Component Engineer, Supplier Quality Engineer, Manufacturing Process Quality Engineer and Lean Enterprise manager. Current focus is bring Lean Six Sigma approach to Product Development, specifically software. Involved with Lean – Agile methods in Scaled Agile Framework (SAFe).

From 2005 to 2009 - Cleveland Clinic – Quality Manager – bring Lean Six Sigma practices to Clinical operations.

From 2009 to 2011 – Philip Medical Systems – Director of Quality – Bring Lean – Six Sigma approach to Manufacturing of CT and Nuclear Medicine products.

Married, Daughter, 4 Grandchildren

Enjoy Hiking, Camping, Playing Music (Rock, Americana, Bluegrass)

macrossen@oh.rr.com

Education/Affiliations:

- BS Instrumentation & Controls Engineering – Pune University, India
- MS Computer/Software Engineering – Penn State University
- Scaled Agile Certified SAFe 5 Program Consultant (SPC)
- Rockwell Automation Certified Lean Transaction Yellow Belt
- Scaled Agile SAFe Certified Scrum Master (SSM)
- Scaled.org Professional Scrum Master (PSM)
- Member of Association for Manufacturing Excellence (AME) Lean Consortia

Advancing excellence through continuous improvement and coaching

Experience:

From 2013 - Present - Rockwell Automation - Release Train Engineer

- Release Planning and Program Increment (PI) planning and execution
- Coaching and mentoring Leaders, Scrum Masters and teams on Agile/Scrum and SAFe principles and practices
- Strategic deployment and training of ALM tools
- Utilizing Lean-Agile approach to Product Development, specifically software
- Design and development of industrial automation solutions

From 2007 to 2013 - CD-adpaco (now Siemens PLM) – Architect & Lead Programmer

- Design and development of CFD/CAE simulation products
- 3D-CAD solid and surface modeler

From 2002 to 2007 – GeometricPLM – Senior Software Engineer

- Design and development of structural analysis and CAE simulation products

Married, Daughter

Enjoy Hiking, Camping, Soccer, Cricket

ravim.79@gmail.com