+44. 7808. 015613



kertvin.tugado@gmail.com



The Quays, Salford, Greater Manchester M50 3TW, United Kingdom



### EDUCATION

BSc, Electronics Engineering / **Industrial Automation** Mapua Institute of Technology, Philippines 2004 - 2009

The Manchester Leadership Development Programme / Alliance Manchester Business School, United Kingdom 2022

### ORGANISATION

International Society for Pharmaceutical Engineering, ISPE / Affiliate Member

### INDUSTRY KNOWLEDGE

Discrete and Continuous



Process and Highly Regulated 

### MANAGEMENT SKILLS

Digital Transformation



Innovation and Digitalisation

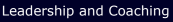


Team, Project, and Stakeholder Management



Business and Financial Management







Business and Growth Strategy



Organization and Prioritization



Entrepreneurship and Ownership



**Business Process and Tools** 



Presentation





ENGINEERING LEAD, LINE AND RESOURCE MANAGER-

#### PERSONAL INFORMATION

An agile leader with 15+ years intensive years of strong technical expertise, business, people and project management and strong business ethics. Strong background on data analytics, consultancy, digitalization, innovation, and software development.

Passionate about technology, leadership, coaching and bridging connections between multiple levels of stakeholders to bring out the best out of their capabilities and takes pride in creating an environment that fosters creativity, trust, ownership, and blameless culture.

### PROFESSIONAL EXPERIENCE

ENGINEERING LEAD AND LINE MANAGER

Siemens AG, 2019 - Present

**COMOS LEAD** 

Siemens AG, 2020 - Present

RESOURCE MANAGER

Siemens AG, 2021 - Present

- Preparation and review of engineering project proposals and responsible for engineering hours estimate and technical compliance
- Contribute to overall business by managing Profit and Loss P&L's and increase in margin, change order management and value-added selling strategy for projects and sales
- Administer in rolling out of business goals and targets to projects, engineering, and various stakeholders
- Perform as a technical lead and subject matter expert, engineering management in all throughout the project lifecycle including consultancy and digitalisation topics
- Lead the improvement of engineering processes, tools, application, and standards by use of digitalisation an
- Lead and maintain cross and vertical relationship between different businesses and multiple levels of stakeholders
- Lead, coach and manage a team of engineers locally and across global engineering centres regions
- Understanding and solving escalations, issues and management associated situation
- Ensures that knowledge transfer is always carried out across the team and knowledge on the new technologies are always up to date
- Manage resources, project schedule, workload, and performance
- Partake in hiring, selection, and delegation process



Management

Pharma MES

Software COMOS

**Operations Software** 

Cloud and Edge Computing

Agile, DevOps and Scrum

Studio

Framework 

### CERTIFICATIONS

Software Development Life Cycle

Siemens People and Business Management / Siemens AG

Siemens Fueling Leadership Expertise for Managers / Siemens AG

Siemens Leading the Digital Business Transformation / Siemens AG

> Siemens Leading and Collaborating Virtually / Siemens AG

Siemens Process Control System PCS7 / Siemens AG

Siemens Opcenter Execution Pharma / Siemens AG

Siemens Life Science Validation and GMP Competency / Siemens AG

### BUSINESS AND TECHNICAL MANAGER

Plant.IT Process Automation Solutions, 2017 - 2019

- Review and budget allocations, financial statements, project expense and managing cost
- Analyze, approve, and recommend approval of all change requests, orders, invoices, and payment applications
- Provide leadership, coaching and guidance to the team of engineers, contractors, and staff members
- Perform administrative functions such as reviewing and writing reports, approving expenditures, enforcing rules, and making decisions about the purchase of materials or services
- Spearhead the hiring and selection process
- Develop and bridge internal and external stakeholders
- Analyze current trends and technologies and market demands, plan and assess the feasibility of projects

### ENGINEERING MANAGER

CMR Group, 2015 - 2017

- Provide leadership, coaching and guidance to the team of engineers, contractors, and staff
- Ensures that project is within budget and able to target the project timeline.
- Discuss, review and layout project specifications, timelines, and schedules.
- Review, approve and modify designs and Develop cost estimates and Proposals
- Analyze key performance indicator, continuous improvement and development plan for engineers and staff
- Analyze market demands and develop business growth strategy for sales and technical team

### RECOGNITION AND ACHIEVEMENTS

- Successfully manage, lead, and deliver numerous complex full lifecycle projects, approximately ~£15M in total revenue
- Champion for project delivery, execution and controls contributing to improved overall business targets and margin by ~20%
- Champion for people leadership, global collaboration, engineering, technological and stakeholder management
- COMOS region champion for the solutions business and successfully speared the collaboration for the conceptualization, development, and release of COMOS tools and additional plug-ins.
- Effectively increase project engineering execution and delivery resulting in increase in profit margin by ~30%
- Champion for digitalization and innovation technological development for the engineering delivery and business
- Effectively establish value-added delivery and sales to projects, taking leverage of opportunities resulting in additional increase in profit and sales
- Champion for people leadership, global collaboration, engineering, technological and stakeholder management

### INDUSTRIES

Pharmaceuticals and Life Sciences Petrochemicals and Chemicals Cement & Mining Food and Beverage Oil and Gas Automotive and Machinery Electronics and Semiconductor Aerospace **Electric Power Generation** ENGINEERING SKILLS

Good Automated Manufacturing Practice 

Computer System Validation 

> System Design and Development

Industrial Communication and **Protocols** 





International Standard / International Society of Automation



System Integration 

Blueprints and Architecture Design and Concepts

> Digitalization

Solutions and Software Development

Lean Start-up and Six Sigma



•••••

Discrete, Process, Continuous and Manufacturing



- Regional and global contributor for developing and improving engineering processes, best practices and methods, execution of local business strategy and developing high level of customer relationship
- Regional contributor for the development and standardization of Siemens Opcenter Execution Pharma Manufacturing Execution System MES architecture, test specification, detailed and functional design documents to be used in Life Science industry
- Global contributor for the research, execution, and development of the Siemens SIMATIC Process Control System PCS7 Pharmaceutical Industry Library
- Regional contributor for the development, update and release of validated design, test execution and functional documents on topic of Cybersecurity, PCS, Integration Services and MES.
- Locally spearhead and global contributor for raising the global engineering and resource center development for Process Control System PCS and Manufacturing Execution System MES
- Regional and global contributor for developing and exploring innovative ways for engineering delivery and subject matter expertise knowledge sharing
- Evangelist for the use of existing, new, and upcoming technologies such as Artificial Intelligence, Blockchain, Machine Learning, Edge, Cloud, Digital Twin, Industrial IoT and Modular Engineering geared towards the advancement of Industry 4.0 and Pharma 4.0

### SELECTED TECHNICAL PROJECTS

- Centre of Process Innovation CPI: Medicine Manufacturing Innovation Centre Grand Challenge, Siemens Opcenter Execution Pharma Manufacturing Execution System MES, Opcenter XHQ Operation Intelligence, Tecnomatix Digital Twin
- GlaxoSmithKline: Cell and Gene Therapy Catapult Siemens Opcenter Execution Pharma Manufacturing Execution System MES, Polarion ALM and Industrial Cybersecurity
- Zoetis Animal Health: Tullamore Site Expansion, Siemens SIMATIC Process Control System PCS7 Batch Control, Process Historian, Industrial Cybersecurity, Opcenter Execution Pharma Manufacturing Execution System MES, and SIMIT Digital Twin
- Pladis United Biscuits: Site Distributed Control System, Siemens SIMATIC Process Control System PCS7 Batch and Route Control, Process Historian and Opcenter Execution Process Manufacturing Execution System MES and SIMIT Digital Twin
- Briar Chemicals: Biotechnology Complex Chemicals Facility Distributed Control System, Siemens SIMATIC Process Control System PCS7 Batch, Safety SIS Control, Industrial Cybersecurity and SIMIT Digital Twin
- Vital Energie: Drakelow Energy from Waste Power Plant Distributed Control System, Siemens SIMATIC Process Control System PCS7, Process Historian, Safety SIS Control, and Industrial Cybersecurity and SIMIT Digital Twin

# EXECUTIVE SUMMARY ACHIEVEMENTS

## SIEMENS AG

- Successfully lead, managed, and deliver concurrent multiple complex complete lifecycle projects from several industries ranging from heavy to highly regulated, to safety and critical infrastructure
- Champion for external stakeholder leadership and developing good customer relationship that provides sincere trust and confidence in the solutions offered and the project team eventually contributing to the awarding of succeeding projects.
- Lead to increase Profit Margin by leveraging any gaps and effective project and resource management, finding ways and strategy to deliver effective and efficient projects
- Champion for people leadership, engineering and project management expertise that focuses on engineering, growth, motivation, blameless and ownership culture.

### PLANT.IT

### PROCESS AUTOMATION SOLUTIONS

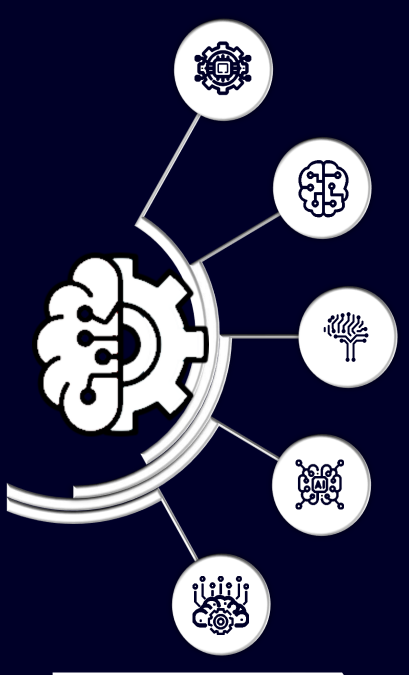
- Drives consulting solutions for sales proposal, bids and complete project life cycle execution and delivery
- Improve sales revenue by at least 20% by creating targeted business proposal and solutions-based strategy and eliminating waste engineering
- Develop bespoke templates, coding methods, standards, project, and team coaching resulting in improved project engineering efficiency by at least 25%
- Provide technical and solution consultancy that delivers additional engineering effectiveness by at least 20%
- Drive presentations, negotiations, business proposals and plans and ideas to C and manager level executives
- Deliver technical and business roadmap that shows value capture strategies
- Successfully owned a technical consultancy business project with a Return of Investment of 30% in 2 years to the investors

- Lead in contributing to overall project and business Profit and Loss P&L's by eliminating waste, improving process and project turnaround, and by value-added selling strategy to customers and projects
- Lead in rolling out of departmental business and engineering strategy, goals, and targets, ensuring they are delivered consistently to various stakeholders
- Principal person for cyber security, IT-OT, and digitalisation topics in the engineering solution business and in addition gain expertise in pushing limits and boundaries of new developing technologies.
- Champion in exploring and developing new methods, solutions, technology, and process improvements to increase engineering delivery efficiency and effectiveness.
- Presenter for annual internal International Engineering Meetings on topics of efficient engineering delivery, software engineering and leveraging technologies.

### **CMR GROUP**

- Champion in improving project engineering by at least 30% by developing templates, coding methods, standards, and good engineering practices
- Increase profit margin by 20% by improving engineering efficiency, project management and value stream
- Coach and develop a highly performing engineering team, overseeing KPIs, growth and improvement plan
- Drive successful sales proposals, presentations, negotiations, business, technical roadmaps to stakeholders
- Improve repeat orders and value turnovers by 20% by efficient project execution together with change and cost control management
- Improve business and growth strategy by increasing market coverage, additional value creation and delivery

# **EXECUTIVE SUMMARY**CAREER ROADMAP



## EMERSON PROCESS MANAGEMENT ZI-ARGUS INDUSTRIAL AUTOMATION

- Technical Support for Asia Pacific Region
- Technology Evangelist
- Technology Lead for Automation Solutions for Offshore and Onshore Oil and Gas Production Industry
- Trainer for Upstream Oil and Gas Products and Solutions
- Senior Engineer
- Australia, Thailand, and New Caledonia Regions
- Energy, Mining, Food and Beverage, Chemicals and Pharmaceuticals
- Engineering Consultancy

#### **SIEMENS AG**

- Agile and Thoughtful Leader
- Engineering Lead and Line Manager
- Global Collaboration Germany, Netherlands, Austria, India, and France
- Engineering and Business Excellence Contribution
- Leadership Excellence
- Efficient Engineering, Project Delivery and Execution
- Resource Management Responsibilities
- Region COMOS Lead
- Innovation, Technologies, and Templates
- Process Improvements, Standards and Methods
- Subject Matter Expert, Solutions and Support
- Global Engineering Centres
- Innovation and Digitalization

## PLANT.IT PROCESS AUTOMATION SOLUTIONS

- Agile and Thoughtful Leader
- Technology Evangelist
- Founded and Start-up Company
- Business and Technical Manager
- Software and Project Engineering Expertise
- Engineering, Business and Technology Consultant
- Digitalization and Industry 4.0
- System Integrators, Machine Vendors and Manufacturers
- Engineering Services for Project Execution and Delivery

### **CMR GROUP**

- Co-Founded Engineering Group
- Agile Leader and Technology Evangelist
- Engineering Manager Singapore and Philippines
- Engineering, Business and Technology Consultant
- Engineering Manager
- Business and Technical Growth
- Scale-Up Engineering Team, Delivery and Execution
- Industry Coverage for Nuclear, Energy, Oil and Gas, Cement, Pharmaceuticals, Food and Beverage
- Industry 4.0 and Innovation