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|   | ***Samantha Changal******Senior Program Manager(PMO)****Tech and business executive with a mission to empower business objectives at a scale & speed. Desire to secure a management position with a core business priority programs to deliver innovative solutions and maximize the return on investment.* |
|  *+ 91 9441229192* | *samantha.changal@outlook.com* | ***in*** */ Samantha19* |
| **CORE COMPETENCIES** |
| Enterprise PMOProject Portfolio ManagementProduct Lifecycle ManagementProcess planning & automationOrganization change management,Technical Project Manager  | SAFe inspired with SDLC / PDLCBusiness analysis/visualization Enterprise data managementOperational Excellence (OPM3) Executive team building & moraleAgile, Scrum, JIRA. | Stakeholder managementRisk and Quality managementCoaching project managementCommunicator & collaboratorBudgeting & Portfolio planningValue stream P&L monitoring |
| **CAREER SUMMARY** |
| Purpose driven PMO leader, committed to empower changing environment with its VUCA forces. Consistently assessing business values, complexity of developments, deployments and prioritising portfolio demands to achieve maximum results. Sucessor in coloborating with leadership team, product owners with real-time view of analysis for productivty improvments and overall program success. |
| **PROFESSIONAL EXPERIENCE** |
| **PPM / PMO Consultant**  | **07/2020 – Till date** | **PERSONAL ACHIEVEMENTS***Bronze winner customer delight - 2019* *GFM outstanding achiever - 2018**Gold winner APMG master swim- 2018**Outstanding team - 2017**Silver winner cost optimization - 2017* *Employee of the year- 2016**Team of the month (innovations) – 2016**Associate of the month 2015* |
| A change catalyst, product sovietized to deliver a quicker go-to-market. Serving design thinking innovation engagements across a range of industries by providing full cycle SDLC, product development & Application services.* Technical Manger – Product development Mobile application for health care industry ios, android and web SaaS applications.
* Consultant – OCM S4 HANA/ERP implementation, Digital PMO.
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| **CYIENT Ltd. Hyderabad,** | **05/2016 – 07/2020** |
| **Senior Program Manager -PMO.**Lead large, complex cross functional programs in a portfolio, delivered end to end ERP, SAP S/4 HANA business tools implementation across Geo locations, created org governance structure, portfolios PC, CC and transformed 5000+ order backlogs.* Deployed enterprise PPM web application thru .net/SQL platforms blended with business solutions that supports vision & increase project throughput.
* Attained 8 industrial portfolio demands, increased visibility & forecasting
* Reduced operational cost by 18% by eliminating non-capitalized projects.
* Lead planning process, faster turned around P&L reporting reduced 7 days.
* Transformed open source attendance management to S4H and reduced annual maintenance fees and access accurate cost reporting.
* Automated indelicate profitability backlog revenue leakage saving $0.8M/y.
* Maximized the efficiency of business process thru digital transformation, managed Web and mobile application SDLc ERP product development, leveraging scrum principles of digital planning, tracking and reporting
* Technical competency includes ERP, S4H PS, SD &, MM Process sync with Workday, ADP, Hyperion.
* Business project management tools compliance with JIRA scrum/Kanban.
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| **EDUCATION** |
| **Bachelor of Engineering - Mechanical**Visveswaraiah Technological UniversityBangalore, 1999 - 2002 |
| **INTERESTS** |
| Fitness SwimmingCycling C S R |
| **CYIENT Ltd** | **Hyderabad** | **05/2005 – 04/2016** |
| **Technical Program Manager breakthrough process engineering (OEM/HE/rolling stock).*** Instrumental setting up offshore tech center, drove engineering program technical solution designs and execution on time budgeted $8M/m.
* Handpicked to coordinate Onsite BPC partner in setting up DFMA POC, recruited high performed tech leads in compliance with multiple service lines.
* Reduced non-recurring engineering costs by 40% using innovative and agile design indigenous product development POWER transmission drive trains.
* New product lifecycle 9 independent engineering build process optimisation, improved productivity by 18% in volume over a 4-lane tetrad system.
* Re-engineering program budgeted $17M cotton striper engine product line including wire harness and aftermarket maintenance manual preparation.
* Oversee **construction vehicles** process engineering program, generated Cost reduction proposals, manufacturing feasibility.
* Managed Product engineering solutions, Implemented voice of customer through brainstorming, differentiated heavy **engine fixture** designs for new assembly lines.
* Performed risk analysis on reported field failure issues, virtual validation using CAE tools and honored 9 out of 10 contracts to develop NPI. **TEREX backhoe loaders, Off-highway & dump trucks.**
* Program managed Full cycle equipment(OEM) upgrades poised to impact the next generation solutions of DWI single can to multiple can size making **(STOLLE).**
* Successor in implementing PLM **indigenous Power transition** underframe cubical for **DMRC** budgeted $17M design for manufacturing as per IRIS standards, FEA and IP65 testing to installation.
* Conceptualized **BT LRV** traction motor space envelops for cooling system and drive train fixers, six sigma methodologies to drive sustainable performance improvements, obtained $4M annual savings
* Successfully delivered $9M **drivetrain NPD’s** including fixtures & tooling manufacturing digitals as per European standards.
* *Benchmarking tolerance Stack-up analysis off-road vehicle* ***hydro pneumatic*** *units performance.*
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| **IDOLAFORI Hyderabad** | **05/2005 – 04/2006** |
| **Engineering Delivery management Technical,**  |
| * Product development - Conceptualized glass mould **tooling** $5M budget as per NAAMS, eliminated quality issues negatively impacting profitability.
* Developed automated features HFIs (hold for inspection) to enhance glass mould tool changer, cost reduction in tool and holder changing timing.
* Design automation, Introduced GUI based product development manufacturing drawings **Hydraulic** assemblies saving 60% design efforts.
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| **RANAL Engineering Bangalore** | **01/2002 – 04/2005** |
| **Product engineering and Digital automation.**Digital manufacturing engineering solutions that enabled automotive customer virtual validation, product realization cycle time, process planning, cost, improve productivity (**Daimler, Ford, KUKA, GM & COMAU**).* Accommodated 4 car variants in one assembly line 20K hours for engineering changes, loading stations, robotic positions, significant saving of turn tables & EOAT and reduces **cycle time 18%**.
* **Productivity improvements**, tool design for body shop programs, operations include robotic pick & place, conveyors, AGV’s along with ergonomic loaders, manual dumping stations IGRIP, Robcad.
* **Engineering cost saving** $ value, Robotic process simulation Reachability study, Robotic Roller Hemming, Arc welding systems, Spot welding stations in passenger vehicle build.
* Lean by benchmarking BIW design, lowered defects by 12% & improved manufacturing flow by 18%.
* Reduced **process cost** by utilizing CMMI turn tables, simplified EOAT’s in critical loading stations.
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