Job Title:

Duration: Full-Time **Location:** Ocala

Company Overview:

- Collect and analyze data, develop decision matrix for potential software, collaborate with stakeholders to identify and solve variety of problems.
- Analyze software code and requirements, write, update and automate programs, packages involving various business processes and integrate it with CRM solution.
- Automate existing supply chain business processes and workflows and to reduce cost using agile development practices.
- Analyze and automate project requirements, simulate project budgets cost and expenses to reduce overall cost and time using CI/CD.
- Automate existing finance processes and workflows to improve profitability.
- Analyze information obtained from management to conceptualize, automate, simulate operational problems and possible solutions to make business better.
- Develop business methods, procedures, accounting system models, supply chain and logistic models, production schedules to minimize operation cost and improve margin.
- Implement and automate Augmented reality (AR) simulations to evaluate alternate designs to improve customer satisfactions and project execution timelines and margin for the business.
- Automate account reconciliations, tax analysis, sales and service orders for efficient closure of business transactions.
- Improve automation of Supply chain and accounting processes by analyzing and implementing robotic process automation software and solutions.
- Automate management reporting, publication and delivery for in depth analysis and improvement of current & past data to help improving operation and strategic analysis of P&L, Balance sheet & Profitability.
- Create prototypes of automated solutions involving new AI/ML technologies and evaluate them for a faster break-even using current and future system landscape.

Shortlisted Candidates will be scheduled for Technical and Management evaluation. Job offers shall be made to the desired candidate(s) after final round of discussion with the HR.