

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.