# Revanth Kasula

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# EXPERIENCE

Argano

Hybrid

Associate Technical Consultant (Full-time)

June 2022 - March 2024

- Devised strategies for integrating high-performance computing resources into existing workflows, leading to an average processing time reduction of 20 hours per week on major analytical tasks across teams.
- Conducted thorough assessments on existing systems' functionality leading directly to the implementation of effective modifications; these actions contributed tangible improvements seen within day-to-day operations with reduced downtime reported at six hours weekly.
- Engineered robust network architectures and **optimized** system integrations, improving reliability and **reducing downtime by 30%**, leading to improved productivity across all departments.
- Streamlined client interaction tracking and service request management, automating manual processes that
  achieved a time savings of 15 hours per week for customer support teams while enhancing overall customer
  experience.
- $\circ$  Led a cross-functional team to improve customer satisfaction, resulting in a 30% increase in positive feedback and a 20% reduction in complaints.

### PROJECTS

### • United States Pharmacopeia (USP):

- **Project:** Spearheaded payment process optimization, incorporating credit limit automation to resolve bottlenecks and improve efficiency by 10%.
- Innovated a user-friendly interface while coordinating the integration of platforms like Dell Boomi with Oracle EBS; identified three key bottlenecks contributing to inefficiencies in existing processes.
- Automated provisional credit limit assignments by integrating with existing systems, identifying key bottlenecks and saving 10 hours per week in manual tasks.
- $\circ$  Spearheaded a free shipping discount program that resulted in a 15% increase in average order value through strategic pricing.
- $\circ$  Directed enhancements to the coupon and voucher management system, optimizing verification processes and reducing fraudulent claims by over 25% within three months.
- Tech Stack: KnockoutJS, JavaScript, HTML, CSS, Postman, OCC Admin, Node.js, Secure Socket Edge (SSE).

#### • Avery Dennison Printed Fabric Label (ADPFL):

- Project: Refined CPQ system functionality by improving performance, automating tasks, and resolving critical issues.
- Used BML to fix network delays, improving performance by 10%.
- Ticket Resolution and Configuration Enhancements: Resolved 12+ configuration-related tickets using BML scripting, addressing issues such as FPU/GPU validation errors, size field selections, and user configuration updates, improving system reliability and user experience.
- Enhanced CPQ functionality through custom rule development and automation strategies, leading to increased accuracy of configurations and refined processes that reduced manual input time by over 15 hours each week.
- Tech Stack: Big Machine Language (BML) Scripting, Oracle CPQ, Configuration, Rules.

#### ACHIEVEMENTS

- Awarded Top Ulearn of the Year September 2022
- Recognized as the Best Oracle CPQ Team at Argano for optimizing teamwork, raising collaboration by 30%.

# EXTRA CIRCULAR ACTIVITIES

#### Event Organizer at Argano

Hyderabad, India

Organized events and meetings, reaching over 1,000 developers.

June 2022 - March 2024

• UI Enhancement Recognition: Designed an enriched UI for the One Workplace platform as a CPQ Developer, enhancing user experience and earning client appreciation.

### SKILLS SUMMARY

- Languages: Python, Java, TypeScript, JavaScript, HTML, CSS, SQL, BML (Big Machine Language)
- Libraries & Frameworks: ReactJS, NodeJS, KnockoutJS
- Tools: Oracle CPQ, Oracle Commerce Cloud (OCC), Visual Studio Code, Postman, Github, OCC Admin, Notepad++, Jira
- Soft Skills: Leadership, Event Management, Public Speaking, Emotional Intelligence, Innovation

#### **EDUCATION**

#### Guru Nanak Institute Of Technical Campus

Rangareddy, India

Bachelor of Technology - Computer Science and Engineering; GPA: 8.05

June 2018 - July 2022