**CHIKOTI MANIKANTA**

Business Analyst

manikantachikoti111@gmail.com

+91- 9441622640

**Core competencies:**

* Business Process Analysis & Optimization
* Requirement Elicitation & Documentation
* Stakeholder Management & Communication
* Agile & Waterfall Methodologies
* Wireframing’s
* User Stories and Use Case Developments

**Technical Skills:**

* **Business Analysis Tools:** JIRA, Visio
* **Data Analytics & Reporting:** SQL, Excel, Tableau, Power BI
* **Documentation & Modeling:** BRD, FRD, SRS, Use Case Diagrams
* **Software Development Methodologies**: Agile Scrum, Waterfall

**Soft Skills:**

* Time management
* Communication
* Adaptability
* Problem Solving
* Team Work
* Leadership
* Creativity

**Languages:**

* English, Telugu, Hindi

**Education:**

* Master’s Degree

**Certification:**

* Certified IT-Business Analyst from COEPD (IIBA-EEP).

**Career Objective:**

**CAREER OBJECTIVE:**

Having 2 years of overall professional experience, including 1.5 years of dedicated business analysis expertise. I have a strong focus on detail and analytical skills. Seeking a Business Analyst role to leverage my expertise in business process optimization and digital transformation for impactful results.

**Profile Summary:**

* Experienced Business Analyst with a strong background in agricultural research and ecotourism projects, leveraging Waterfall and Agile Scrum methodologies.
* Experience in preparing the **BRD** (Business Requirement Document), and **FRD**
* In depth knowledge of various phases of **SDLC (Agile-Scrum and Waterfall)**
* Highly proficient in preparing **process flow diagrams** and modelling the requirement using **UCDs.**
* Collaborated with Development team and Business team in translating business requirements into **User stories**.
* Proficient in all phases of the solution customization cycle involving business requirements study and problem identification, **GAP analysis** and customization finalization, **Change management and implementation**, **UAT** and support.
* Strong communicator, adept at liaising between business and technical teams to ensure alignment with project goals.
* Skilled in business process reengineering, risk analysis, and strategic planning.

**Experience:**

* Conducted market research and competitive analysis to drive strategic insights.
* Developed business cases, process workflows, and user stories to guide software development.
* Collaborated with IT teams to develop software applications supporting agricultural research.

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name:** | Agri-Vance | **Duration:** | 1.5 Years |
| **Methodology:** | Agile | **Tools Worked on:** | JIRA, SCRUM, Power BI, Tableau |
| **Project Domain:** | Agriculture  | **Role:** | Product Owner |

 **Key Expectations:**

* Conducted detailed business process analysis to identify areas for improvement.
* Collaborated with stakeholders to gather and document requirements.
* Managed the different stakeholders involved in the implementation and facilitated the project implementation.
* Actively participated by collaborating with team in performing Gap Analysis, SWOT Analysis and Decision Analysis in the end-to-end implementation of Waymo online application.
* Collaborated with development team and Business team in translating business requirements into User stories.
* Assisted the PO in creating the Product Backlog and moving to Sprint Backlog based on prioritization
* Responsible for BRDs, FRDs with respect to the new functionalities.
* Responsible in understanding the business process flows, addressing the requirements using UCDs and prototyping in addressing the solution requirement.

 **Non- BA Experience:**

* Conducted extensive market research to identify the research gap that could add value to the projects.
* Conducting workshops to identify ground problems facing by the stakeholders
* Conducted seminars to deliver and showcase the developed research to the stakeholders.
* Collaboration with industries and conduct research trials
* Development of eco-friendly biofertilizers.
* Development of eco-friendly varieties of agricultural and forestry crops.