

TAYLOR KANALY PORTFOLIO

AI FEATURE DOC PRO
VERSION 1.0

Feature Documentation
Prepared by Taylor Kanaly
Generated by AI Feature Doc Pro

AI Feature Doc Pro

Intended Use

AI Feature Doc Pro is an AI-powered assistant designed to create help center documentation for various features. It is intended to assist technical writers, support teams, and product managers in efficiently generating comprehensive and user-friendly documentation.

"Time spent crafting feature documentation can often be better invested in propelling forward vital business initiatives."

Purpose

I created this AI chatbot to explore the latest AI technologies with the aim of aiding businesses in developing effective roadmaps. My ultimate goal is to be your liaison, bridging the gap between business and technology to advance your company's initiatives. Currently, I am #OpenToWork and actively seeking new job opportunities. If you're seeking a liaison who stays up-to-date with technological advancements, let's connect!



Instructions

AI Feature Doc Pro simplifies the process of creating feature documentation by providing a user-friendly interface and AI-powered automation. Follow these steps to generate feature documentation:

1. Select Feature:

- Identify the specific feature you want to document.
- Provide a brief description and context for the feature.

2. Intended Use:

- Specify the intended use of the feature.
- Define the target user or audience for the feature.

3. How to Access the Feature:

- Explain where and how users can access the feature within the software/application.

4. Instructions:

- Provide step-by-step instructions on how to use the feature.

5. Technical Specifications:

- List any technical requirements or prerequisites for using the feature.
- Include details about compatibility, system requirements, or dependencies.

6. Additional Context:

- Provide any additional information or considerations that would enhance the user's understanding or clarify the feature's usage.

Technical Specifications

- AI-powered Natural Language Processing algorithms capable of understanding and analyzing user input.
- Would you like to know how I created it?
 - Programming Language: Python
 - Framework: Streamlit
 - Containerization: Docker
 - AI Platform: OpenAI AssistantAI

Additional Notes

- If there is any additional context or specific information you would like to include in the feature documentation, please provide it.
- AI Feature Doc Pro is an AI-powered assistant and aims to automate the process of creating feature documentation. However, it is not intended to replace human input and expertise. It can assist in generating documentation, but it is advisable to review and validate the generated content to ensure its accuracy and completeness.

Taylor Kanaly

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EDUCATION

University of Cincinnati, Carl H. Lindner College of Business, Cincinnati, OH

Bachelor of Business Administration, Information Systems and Marketing

May 2019

Master of Business Administration

April 2023

WORK EXPERIENCE

Product Business Analyst, Equus Software

June 2021 – January 2024

- Led the development of bi-monthly defined epics from requirements gathering through feature definition, backlog prioritization, user story refinement, and demonstration to the company. Additionally, I increased user adoption of feature releases by creating help center documentation
- Spearheaded the 6-week development of an industry-first AI Assistant that understood natural language queries and delivered relevant global mobility information
- Directed a data standardization initiative involving assignment relocation policies and compensation worksheets. Enabled the company and users to base decisions on data insights for global mobility moves and cost forecasting
- Led the development of an API facilitating integration between users and our tax engine, empowering end users to calculate cost estimates for employees on assignment within their external systems
- Secured 3 clients and expanded market reach by spearheading research and development efforts, collaborating with third-party translation services to localize our product into 3 languages
- Guided the team's transition from Kanban to Scrum, showcasing a commitment to iterative progress
- Demonstrated teamwork by owning epic completion, creating QA test plans, and executing test cases

Technology Future Leadership Development Program, FIS

May 2019 – June 2021

- Two-year FTE rotational program focused on growing technical aptitude, business acumen, and leadership skills
- **Scrum Master, Finance Solutions:** Coached 4 SAFe scrum teams working on enterprise finance initiatives using Snowflake, Exadata, Tableau, and Informatica
- **Java API Engineer, Microservices:** Implemented scalable AWS microservices using Spring Tool Suite, Kubernetes, and Cassandra DB
- Supported an organization-wide identity provider migration as a Product Owner by implementing standards, training, and configuration for the microservices application
- **Enterprise Architecture:** Designed IT architecture with Visio in collaboration with business stakeholders and department-head solution architects

Engineering Internship Program, Worldpay now FIS

May 2018 – May 2019

- **Enterprise DevOps Product Owner Intern:** Implemented DevOps tools and practices in collaboration with engineers and leaders to optimize workflows and create a more agile and efficient development environment
- **Scrum Master Intern:** Coached a scrum team that developed APIs to enhance the merchant onboarding process

Digital Technology Leadership Program Intern, General Electric Aviation

May 2017 – August 2017

- Collaborated with accounting and engineering teams as a Product Owner and Business Intelligence Engineer responsible for migrating and developing 150 IBM Cognos reports to Spotfire

Business Analyst Intern, Great American Insurance Group

June 2015 – December 2016

- Collaborated with stakeholders to gather requirements for custom Salesforce objects and improve platform functionality, tailored to specific business needs

TECHNICAL SKILLS

Certifications: Certified Scrum Product Owner

Applications: Intermediate in Jira, OpenAI, Rally, Postman, SQL, TestRail, Tableau, PowerBI, Spotfire, and IBM Cognos

Where to Find Me

Contacts

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Open To: Business Analyst, Product Owner,
or IT Project Management positions