



## **Project Document**

Name: Daniel Raj A

**Register number: 720722110005** 

**Department: Information Technology** 

Year: 2<sup>nd</sup> year

# **Project Title**

Web Framework Status Checkpoints

# **Template Name**

**Start Stop Continue Retrospective** 

Identify what your team wants to start, stop and continue doing

## **Problem Statement**

Start involves initiating a robust framework architecture, facilitating rapid application development through efficient code generation and scaffolding tools. Stop necessitates discontinuing reliance on obsolete dependencies, ensuring optimal performance, and security by adopting modern, well-maintained libraries and practices. Continue entails persistent improvement of documentation, tutorials, and community support to empower developers in harnessing the framework's capabilities and adhering to industry best practices.

# **Project Description**

Start: Initiating the development of a web application using pre-designed templates, accelerating the project setup process and reducing development time.

Stop: Avoid relying solely on generic templates that may not fully meet project requirements, hindering customization and scalability.

Continue: Continuously refining and expanding the template library, incorporating feedback from users to ensure templates remain relevant and adaptable to various project needs.

# **Worked Template with Explanation**

#### **Start:**

Begin by creating a diverse library of worked templates covering common web application use cases, such as ecommerce, blogging, and portfolio sites. These templates provide developers with a solid starting point, reducing initial setup time and accelerating the development process.

# Stop:

Cease the reliance on overly complex or rigid templates that limit customization options or require extensive modification to meet specific project needs. Avoid using templates that lack proper documentation or support, leading to frustration and inefficiency.

### **Continue:**

Continue refining existing templates based on user feedback and evolving industry trends, ensuring they remain relevant, well-documented, and easy to customize. Regularly add new templates to the library to address emerging web development needs and expand the range of options available to developers.

## **Github link:**

https://github.com/rajdaniyal44/IBMproject.git