IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 1, July 2022

A Conceptual Study on JMIX-Framework

Ms. Prachi Vedak¹ and Mrs. Gujan Behl²

Student, MCA Final Year¹

Assistant Professor²

Bharati Vidyapeeth' Institute of Management and Information Technology, University of Mumbai, India

Abstract: We tailor a complex workflow according to customer needs, and Jmix's built-in features such as the BPM module allow us to adapt to each customer's unique work processes. Testing your vision and getting a quick user response is essential for a high quality digital product. Jmix brings the highest productivity development in the first phase of the project, helping to deliver MVPs on days instead of weeks. Jmix is licensed by each developer and does not lock you in proprietary infrastructure. You never get the cost of measuring the value of your customers. An open source framework ensures that your product is completely under your control.

Keywords: JMIX, CUBA Platform

REFERENCES

- [1]. https://docs.jmix.io/jmix/intro.html
- [2]. https://www.jmix.io/blog/jmix-the-future-of-cuba- platform/
- [3]. https://www.jmix.io/cuba-platform/learn/quickstart/studio/
- [4]. https://dzone.com/articles/jmix-the-future-of- cuba-platform
- [5]. https://doc.cuba-platform.com/manual- 6.5/overview.html (2002) The IEEE website. [Online]. Available: http://www.ieee.org/
- [6]. https://docs.jmix.io/jmix/reports/
- [7]. https://stackoverflow.com/questions/66691678/cre ate-jmix-project-on-eclipse
- [8]. https://www.jmix.io/
- [9]. https://github.com/cuba-platform/cuba
- [10]. https://forum.cuba-platform.com/
- [11]. https://www.jmix.io/blog/add-ons-and-composite-projects/