

Pengembangan Kalkulator Pajak Dengan Lean Startup Pada Tefa Tax Center Politeknik Negeri Jember (*Development of Tax Calculator Using Lean Startup Method at Tefa Tax Center, Politeknik Negeri Jember*)

Ruary Vina Muqorobin
Study Program Of Informatic Engineering
Majoring in Information Technology
Program Studi Teknik Informatika
Jurusan Teknologi Informasi

ABSTRACT

This study aims to create a calculator specifically tailored for research and community service activities using the Lean Startup method. Taxes play a crucial role in managing the finances of these activities, but they are often complex and confusing for researchers and practitioners. The development of this calculator is intended to facilitate users in calculating financial reports for these activities. The Lean Startup method is employed in developing this tax calculator. Therefore, this research involves design steps, such as collecting data from users, analyzing their needs, and developing based on user responses. It is hoped that the tax calculator created using the Lean Startup approach will be a useful tool for researchers and practitioners in the field of research and community service, helping them manage finances effectively and contribute more effectively to the advancement of science and society.

Key words: *Lean Startup, Tax Calculator,*