DESIGNING E-BOOK 3D DESIGN SPECIFICATIONS OF SUBMARINE KRI 410 PASOPATI AS AN EDUCATION MEDIA FOR THE CHILDREN AGED 5-11 YEARS







DIMAS BAGUS HADI WIJAYA/18420100034/18420100034@dinamika.ac.id/08123006127



This final assignment discusses the design of an interactive E-book using three-dimensional (3D) design media to provide knowledge about the specifications of the KRI 410 Pasopati Submarine to children aged 5-11 years. This e-book is designed to provide a fun, engaging and entertaining learning experience to its younger target audience. This research focuses on designing 3D E-books that are easy to understand by children aged 5-11 years.

Goals

Design and develop an interactive E-book with a three-dimensional design that show the specifications of the KRI 410 Pasopati Submarine, which is intended to provide knowledge and learning experiences that are fun, interesting, and education to the children aged 5-11 years.

Design Method











Design Project

The keyword used is "Specification" which has the function and meaning of information. The word "Specifications" in this E-book provides technical details of the KRI 410 Pasopati submarine, including dimensions, weapons, propulsion systems and other features that are important to know about the Indonesian Navy's Whiskey-class submarine which has a long history, and an important role in Indonesia's maritime defense. This e-book will use to educate children about KRI 410 Pasopati submarine.

