IMPLEMENTATION OF FIRST PERSON SHOOTER EDUCATIONAL GAMES ON 3D-BASED DAILY PRAYERS IN THE HOME FOR ELEMENTARY SCHOOL CHILDREN

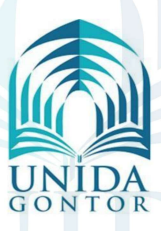
DESCRIPTION

To Fulfil the Requirements for Obtaining a Bachelor's Degree in Computer Science

Compiled By:

Aurora Rachel Pravita

NIM: 422021618020



INFORMATICS ENGINEERING STUDY PROGRAMME
FACULTY OF SCIENCE AND TECHNOLOGY
DARUSSALAM GONTOR UNIVERSITY
PONOROGO

2025

AUTHORIZATION

IMPLEMENTATION OF A FIRST PERSON SHOOTER (FPS) EDUCATIONAL GAME ON DAILY PRAYERS AT HOME IN 3D FOR ELEMENTARY SCHOOL CHILDREN Submitted to fulfill some of the requirements to obtain a Bachelor of Computer Science degree Compiled by: Aurora Rachel Pravita NIM: 422021618020 This thesis has been tested and passed on February 9, 2025 It has been checked and approved by: Supervisor II Widya Kurniawan, M NIY: 210870 Faisal Reza Pradhana, M.Kom NTY:160598 Dihin Muriyatmoko, NIY: 150489 Known, Head of Informatics Engineering Dihin Muriyatm oko, S.ST, M.T NIY: 150489

STATMENT OF ORIGINALITY

I declare truthfully that to the best of my knowledge, in this thesis there is no scientific work that another person has ever submitted to obtain an academic degree at a university. No work or opinion has ever been written or published by another person except those cited in this manuscript and mentioned in the Bibliography.

Suppose it turns out that this thesis manuscript can be proven to contain elements of plagiarism. I am willing to have this thesis disqualified and the academic degree I have obtained (bachelor) canceled and processed by laws and regulations (UU No. 20 of 2023, Article 25 paragraph 2 and Article 70).

Ponorogo, February 9, 2025

METERAL TEMPEL A92AKX263860120

> Aurora Rachel Pravita NIM: 422021618020

UNIDA GONTOR

UNIVERSITAS DARUSSALAM GONTOR

FOREWORD

First of all, I would like to express my gratitude to the Almighty God, the creator of the universe, Allah SWT, as well as shalawat and greetings to the great Apostle Muhammad SAW. I express thousands of thanks to the parties concerned in the process of writing this thesis, especially to all lecturers of the Informatics Engineering study programme who have provided guidance and direction, Al-Ustadz Faisal Reza Pradhana, M.Kom and Al-Ustadz Widya Kurniawan, S.Kom., M.Kom who always guide me in writing both technically and materially, do not forget to thank my parents who always provide support both morally and materially. In writing this thesis there may still be many mistakes, both in writing and in the delivery of material, therefore it is very necessary to have criticism and suggestions in order to make this thesis even better in further research.

Ponorogo, 24 December 2024

Author

aurorapravita42020@mhs.unida.gontor.ac.id

UNIDA GONTOR

UNIVERSITAS DARUSSALAM GONTOR