

DEVELOPMENT OF INTERACTIVE BASIC ARITHMETIC SIGN LANGUAGE MODEL WITH IMPLEMENTATION OF YOLO KEYPOINT DETECTION

SKRIPSI



**PROGRAM STUDI PENDIDIKAN TEKNIK INFORMATIKA (PTI) (S1)
JURUSAN TEKNIK INFORMATIKA
FAKULTAS TEKNIK DAN KEJURUAN
UNIVERSITAS PENDIDIKAN GANESHA**



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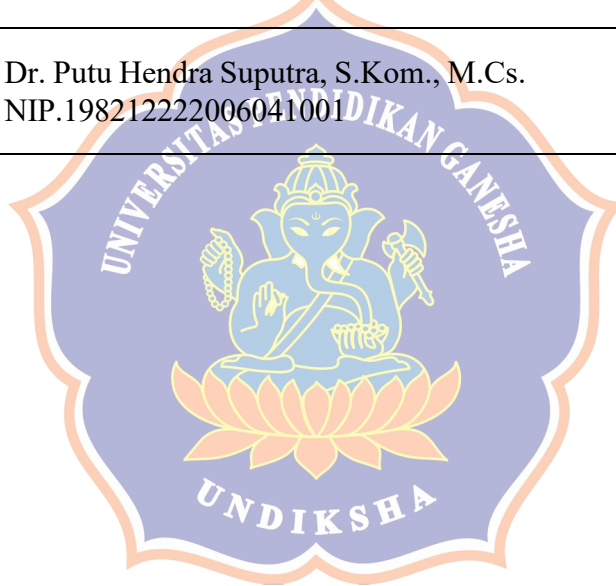


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Diterima oleh Panitia Ujian Fakultas Teknik dan Kejuruan
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guna memenuhi syarat-syarat untuk mencapai gelar Sarjana Pendidikan

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STATEMENT OF AUTHENTICITY

I hereby declare that this academic work entitled **<Development Of Interactive Basic Arithmetic Sign Language Model With Implementation Of Yolo Keypoint Detection>** and all its contents are truly my own work, and I have not committed plagiarism or cited in ways inconsistent with the ethics prevailing in the academic community. I am prepared to bear any risk/sanction imposed on me if violations of academic ethics are found in this work, or if there are claims against its authenticity

Singaraja, May 18 2026

Statement made by



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PREFACE

First and foremost, the author would like to express gratitude to God Almighty for His blessings and guidance, which made it possible to complete this thesis entitled **<Development Of Interactive Basic Arithmetic Sign Language Model With Implementation Of Yolo Keypoint Detection>=**. This thesis is submitted as a partial fulfillment of the requirements for obtaining a Bachelor's degree in Computer Science in the Computer Science Study Program, Faculty of Engineering and Vocational, Universitas Pendidikan Ganesha.

The author acknowledges that the successful completion of this thesis would not have been possible without the support, guidance, and encouragement of many individuals. In completing this thesis, the author received extensive support, both moral and material, from various parties. Therefore, the author would like to express sincere gratitude to:

1. Prof. Dr. I Wayan Lasmawan, M.Pd., as Ganesha University of Education Rector, for providing academic facilities and an environment that supports learning and research at Universitas Pendidikan Ganesha.
2. Dr. Kadek Rihendra Dantes, S.T., M.T., Dean of the Faculty of Engineering and Vocational, for administrative support and academic guidance throughout the study period.
3. Dr. Putu Hendra Suputra, S.Kom., M.Cs., Head of the Information Technology Major, for guidance, academic direction, and support during the completion of this undergraduate thesis.
4. Dr. phil. Dessy Seri Wahyuni, S.Kom., M.Eng., Head of Informatics Education Study Program, for his invaluable guidance and assistance, patience, constructive feedback, and continuous motivation throughout the research administrative process.
5. Dr. Ir. I Made Gede Sunarya, S.Kom., M.Cs., Supervisor I, helping to provide valuable advice and guidance, enabling the Author to sharpen Author's thinking in exploring the field of Machine Learning more deeply.
6. Dr. Putu Hendra Suputra, S.Kom., M.Cs., Supervisor II, has provided the Author with valuable knowledge and experience, helped in guiding

the Living Lab project and provided valuable insights during the creation of this undergraduate thesis.

7. All members of the Board of Examiners, for their insightful feedback, constructive critiques, and valuable suggestions that greatly enhanced the quality of this thesis
8. All lecturers of the Informatics Education Study Program, for their continuous support, guidance, and invaluable knowledge shared throughout the author's academic journey.
9. Every member of my family, for their endless prayers, unwavering encouragement, moral support, and financial assistance throughout the completion of this study.
10. Partner as emotional support and discussion partner that help develop the writing on this research
11. Other Supporting Parties, whose contributions, either directly or indirectly, have supported the successful completion of this research.

The author fully acknowledges that this thesis is far from perfect due to the limitations of the author's knowledge and experience. Therefore, constructive criticism and suggestions from various parties are highly welcomed in order to improve the quality of this thesis. The author sincerely hopes that this research may provide benefits and contribute positively, particularly to the development of education and the advancement of knowledge in the field of computer science.

Singaraja, May 18 2026

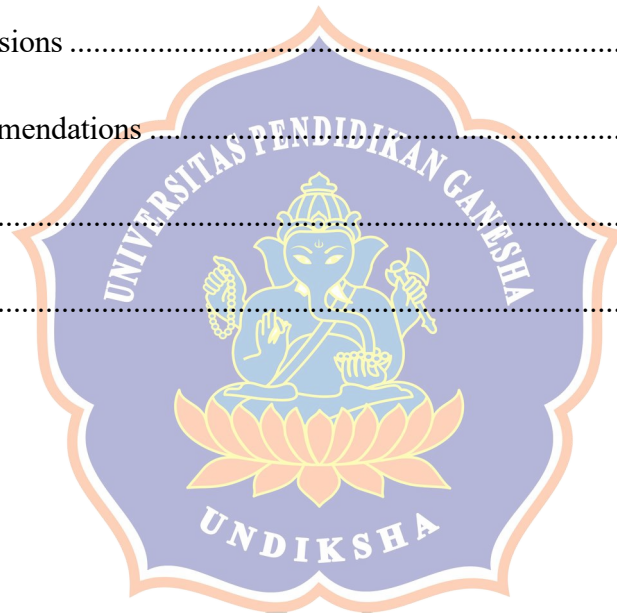
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