

{Judul Skripsi}

Proposal Skripsi

diajukan sebagai salah satu syarat untuk memperoleh gelar Sarjana Komputer

oleh
{Nama Mahasiswa}
{NIM Mahasiswa}

JURUSAN ILMU KOMPUTER, FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM, UNIVERSITAS NEGERI SEMARANG, TAHUN PELAJARAN 2023/2024

PERSETUJUAN PEMBIMBING

| Proyek skripsi berjudul, "{Judul Skripsi}" yang disu Nama : {Nama Mahasiswa} NIM : {NIM Mahasiswa} Prodi : {Prodi Mahasiswa} telah disetujui untuk diajukan ke sidang ujian skripsi | |
|---|----------------------|
| | |
| | |
| | |
| | |
| | Semarang, Pembimbing |
| | |
| | Nama: NIP: |

KATA PENGANTAR

Bismillahirrahmanirrahim,

Puji syukur penulis panjatkan kehadirat Tuhan Yang Maha Esa, atas berkat limpahan rahmat dan karunia-Nya penulis dapat menyelesaikan skripsi ini dengan tepat waktu. Skripsi ini dibuat untuk memenuhi tugas Metode Penelitian. Skripsi ini berjudulkan, "{Judul Skripsi}".

Dengan disusunnya skripsi ini diharapkan dapat membantu pembaca untuk mendapatkan informasi terbaru dan memudahkan dalam pembelajaran mata kuliah Metode Penelitian. Serta sebagai acuan untuk membantu penulisan skripsi pada tugas akhir. Penulis menyadari masih banyak kekurangan dalam pembuatan skripsi ini, oleh karena itu saran dan kritik yang membangun sangat diharapkan. Tidak lupa penulis mengucapkan terima kasih kepada semua pihak yang telah membantu penulis dalam proses pengerjaan skripsi ini.

Semarang, {dd mm yyyy}

Penulis

DAFTAR ISI

| PERSE | TUJUAN PEMBIMBING | ii |
|--------|--------------------------------------|-----|
| KATA | PENGANTAR | iii |
| DAFT | AR ISI | iv |
| DAFT | AR TABEL | v |
| DAFT | AR GAMBAR | vi |
| DAFT | AR LAMPIRAN | vii |
| BAB I | PENDAHULUAN | 1 |
| 1.1. | Latar Belakang | 1 |
| 1.2. | Rumusan Masalah | 2 |
| 1.3. | Tujuan | 2 |
| 1.4. | Batasan Penelitian | 3 |
| 1.5. | Manfaat Penelitian | 3 |
| 1.6. | Keaslian Penelitian | 4 |
| BAB II | KAJIAN PUSTAKA | 5 |
| 2.1. | Tinjauan Pustaka | 5 |
| 2.2. | Landasan Teori | 5 |
| BAB II | I METODE PENELITIAN | 6 |
| 3.1. | Pendekatan dan Desain Penelitian | 6 |
| 3.2. | Dataset | 6 |
| 3.3. | Lokasi Penelitian | 6 |
| 3.4. | Fokus Penelitian/Sampel dan Populasi | 6 |
| 3.5. | Variabel Penelitian (Bila Ada) | 7 |
| 3.6. | Data dan Sumber Penelitian | 7 |
| 3.7. | Teknik Pengumpulan Data | 7 |
| 3.8. | Teknik Keabsahan Data | 7 |
| 3.9. | Teknik Analisis Data | 8 |
| DAFT | AR PUSTAKA | 9 |
| DAFT | AR I AMPIRAN | 10 |

DAFTAR TABEL

| Tabel | 1. L | orem | ipsum | dolor | sit | amet | 8 |
|--------|------|--------|-------|-------|-----|--------|---|
| 1 aoci | 1 | OICIII | ipsum | uoioi | DIL | uiiict | U |

DAFTAR GAMBAR

DAFTAR LAMPIRAN

| Lampiran 1. Visualisasi mahasiswa ketika skripsi direvisi 10 kali | 10 |
|---|----|
|---|----|

BAB I PENDAHULUAN

1.1. Latar Belakang

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet (Hussain et al., 2023). Suspendisse potenti. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

1.2. Rumusan Masalah

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti:

- 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti.
- 2. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices.
- 3. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti.

1.3. Tujuan

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti:

- 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti.
- 2. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices.
- 3. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti.

1.4. Batasan Penelitian

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti:

- 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti.
- 2. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices.
- 3. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti.

1.5. Manfaat Penelitian

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti:

- 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti.
- 2. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices.
- 3. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti.

1.6. Keaslian Penelitian

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

BAB II KAJIAN PUSTAKA

2.1. Tinjauan Pustaka

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

2.2. Landasan Teori



Gambar 1. Gambaran mahasiswa semester akhir

BAB III METODE PENELITIAN

3.1. Pendekatan dan Desain Penelitian

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

3.2. Dataset

Dataset yang digunakan dalam penelitian ini berisikan 7264 gambar kuku dengan 88% (6363) dialokasikan untuk data training, 8% (594) dialokasikan untuk data validasi, dan 4% (307) dialokasikan untuk data testing. Dataset ini memiliki 11 *class* penyakit termasuk pasien sehat yakni Acral Lentiginous Melanoma, Beaus Line, Blue Finger, Clubbing, Healthy Nail, Koilonychia, Lindsay's Nail, Muehrckes Lines, Onychogryphosis, Pitting, Terry's Nail (*Nail Disease Detection - v4 Dataset_v4*, n.d.).

3.3. Lokasi Penelitian

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

3.4. Fokus Penelitian/Sampel dan Populasi

3.5. Variabel Penelitian (Bila Ada)

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

3.6. Data dan Sumber Penelitian

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

3.7. Teknik Pengumpulan Data

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi lacinia tellus eros, sit amet pharetra elit luctus eu. Proin in orci quis tortor dictum aliquet. Suspendisse potenti. Cras consectetur eros malesuada sagittis placerat. In sed pellentesque lacus. Proin malesuada lacus et leo eleifend, eget imperdiet arcu feugiat. Cras accumsan sodales ultrices. Integer pellentesque vel vulputate erat consectetur, sed congue nunc posuere. Proin congue orci dolor, vel semper tellus lobortis et. Suspendisse ultrices neque at pellentesque commodo. Proin eu ipsum sodales, facilisis libero et, consectetur ex.

3.8. Teknik Keabsahan Data

3.9. Teknik Analisis Data

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Tabel 1. Lorem ipsum dolor sit amet

| No. | Nama | Dataset | |
|-----|------|---------|--|
| | | | |
| | | | |

DAFTAR PUSTAKA

- Hussain, M., Fiza, M., Khalil, A., Siyal, A. A., Dharejo, F. A., Hyder, W., Guzzo, A., Krichen, M., & Fortino, G. (2023). Transfer learning-based quantized deep learning models for nail melanoma classification. *Neural Computing and Applications*, *35*(30), 22163–22178. https://doi.org/10.1007/s00521-023-08925-y
- *Nail Disease Detection—V4 dataset_v4*. (n.d.). Roboflow. Retrieved October 4, 2023, from https://universe.roboflow.com/knm/nail-disease-detection-mxoqy/dataset/4

DAFTAR LAMPIRAN



Lampiran 1. Visualisasi mahasiswa ketika skripsi direvisi 10 kali