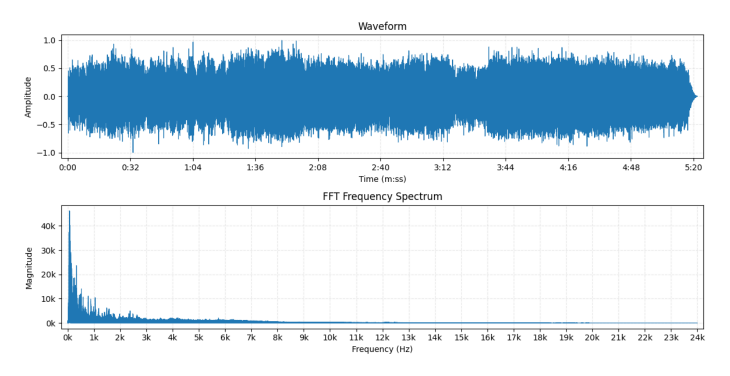
**Grafik Fast Fourier Transform** 

+ Waveform



Diambil dari lagu "Dewa - Dua Sedjoli" di YouTube <a href="https://youtu.be/U8girfB5Syc?si=zolT\_zL8nXNqT1GF">https://youtu.be/U8girfB5Syc?si=zolT\_zL8nXNqT1GF</a>

Source code bisa dilihat dan dicek di GitHub <a href="https://github.com/nurfaiz-nuh/Kuliah-Isyarat">https://github.com/nurfaiz-nuh/Kuliah-Isyarat</a>









NURFA - 32 ISYARAT- 1

## Source Code FINAL ver:

```
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.ticker as ticker
import soundfile as sf
# Function: format time axis as 70s -> 1:10
def format_time(x, pos):
    minutes = int(x // 60)
    seconds = int(x \% 60)
    return f"{minutes}:{seconds:02d}"
# Function: format frequency axis as 2000 -> 2k
def format_freq(x, pos):
    return f''\{x/1000:.0f\}k'' if x \ge 1000 or x == 0 else f''\{int(x)\}''
# === 1. Load audio ===
filename = "Dewa - Dua Sedjoli.mp3"
                                     # <<<< input file here
data, fs = sf.read(filename, dtype='float32')
# If stereo, convert to mono
if data.ndim > 1:
    data = data.mean(axis=1)
# === Normalize ===
data /= np.max(np.abs(data))
# === 2. Time & duration ===
N = len(data)
duration = N / fs
time = np.linspace(0, duration, N)
# === 3. FFT ===
fft_data = np.fft.fft(data)
freqs = np.fft.fftfreq(N, 1/fs)
# === Set figure size ===
fig, (ax1, ax2) = plt.subplots(2, 1, figsize=(12, 6))
# === 4. Plot waveform ===
ax1.plot(time, data, linewidth=0.8)
ax1.set_title("Waveform")
ax1.set_xlabel("Time (m:ss)")
ax1.set_ylabel("Amplitude")
# -- Margins for waveform --
margin = duration * 0.013
ax1.set_xlim(-margin, duration + margin)
# -- Ticks for waveform --
tick_interval = 1 if duration <= 10 else int(duration // 10)</pre>
ax1.xaxis.set_major_locator(ticker.MultipleLocator(tick_interval))
ax1.xaxis.set_major_formatter(ticker.FuncFormatter(format_time))
ax1.grid(True, linestyle='--', alpha=0.3)
# === 5. Plot frequency ===
ax2.plot(freqs[:N//2], np.abs(fft_data[:N//2]), linewidth=0.8)
ax2.set_title("FFT Frequency Spectrum")
ax2.set_xlabel("Frequency (Hz)")
ax2.set_ylabel("Magnitude")
# -- Margins for frequency --
freq_end = fs / 2
freq_margin = freq_end * 0.01
ax2.set_xlim(-freq_margin, freq_end + freq_margin)
# -- Ticks for frequency --
freq\_tick = 1000 if fs <= 48000 else fs // 40
ax2.xaxis.set_major_locator(ticker.MultipleLocator(freq_tick))
ax2.xaxis.set_major_formatter(ticker.FuncFormatter(format_k))
ax2.grid(True, linestyle='--', alpha=0.3)
# Additional magnitude format
ax2.yaxis.set_major_formatter(ticker.FuncFormatter(format_k))
# === Set window title ===
plt.gcf().canvas.manager.set_window_title("FFT 3rd ver.py")
plt.tight_layout()
plt.show()
```