

Hi, I'm Jaclyn — Mystic Misfit & Aetherial Engineer.

```
<div align="center">
  
</div>
```

🚀 Featured Project

[Symphonic-Joules](<https://github.com/JaclynCodes/Symphonic-Joules>)

An open-source framework that calculates the energetic properties of sound and the sonic properties of physical systems.

Status: v0.1.0 (Foundation Phase)

Focus:

- 🎵 Acoustic Energy — how sound waves carry and transform energy
- ⚡ Physics-Informed Computing — kinetic & potential models for audio
- 🎧 Signal Processing — frequency-domain transformations for insight

👉 **Project hub / contributor portal:**

[Symphonic-Joules Project File](<https://copilot.microsoft.com/shares/pages/Cui9qfeT2qNAPpadJ7TMU>)

💡 Technical Toolkit

| Category | Skills & Tools |

|-----|-----|

| Languages | Python (3.8+), TypeScript, YAML |

| Scientific Audio | Librosa, Pydub, Signal Processing, Acoustics |

| Physics & Math | Kinematics, Energy Flow Analysis, Computational Physics |

| DevOps & CI/CD | GitHub Actions, Docker, Git History Standardization |

| Testing | Pytest, Workflow Validation, Coverage Analysis |

📜 Technical Playbooks

- **Git History Rewrite Playbook** — identity & historical clarity
- **Ritual Initiation Guide** — CI/CD automation mapped to modular cycles

🛡️ Connect

- GitHub: [@JaclynCodes](<https://github.com/JaclynCodes>)

```
<div align="center">
  
  
  
  <br/>
  <i>"Where sound meets science, harmony meets energy."</i>
</div>
```

JaclynCodes —

Projects

Hi, I'm Jaclyn — Mystic Misfit & Aetherial Engineer.

```
<div align="center">
  
</div>
```

🚀 Featured Project

[Symphonic-Joules](<https://github.com/JaclynCodes/Symphonic-Joules>)

An open-source framework that calculates the energetic properties of sound and the sonic properties of physical systems.

Status: v0.1.0 (Foundation Phase)

Focus:

- 🎵 Acoustic Energy — how sound waves carry and transform energy
- ⚡ Physics-Informed Computing — kinetic & potential models for audio
- 🎧 Signal Processing — frequency-domain transformations for insight

👉 **Project hub / contributor portal:**

[Symphonic-Joules Project File](LINK_TO_PROJECT_FILE)

💡 Technical Toolkit

| Category | Skills & Tools |

|-----|-----|

| Languages | Python (3.8+), TypeScript, YAML |

| Scientific Audio | Librosa, Pydub, Signal Processing, Acoustics |

| Physics & Math | Kinematics, Energy Flow Analysis, Computational Physics |

| DevOps & CI/CD | GitHub Actions, Docker, Git History Standardization |

| Testing | Pytest, Workflow Validation, Coverage Analysis |

📜 Technical Playbooks

- **Git History Rewrite Playbook** — identity & historical clarity
- **Ritual Initiation Guide** — CI/CD automation mapped to modular cycles

🤝 Connect

- GitHub: [@JaclynCodes](<https://github.com/JaclynCodes>)

```
<div align="center">
```

```
 
```

```
 
```

```

<br/>
<i>"Where sound meets science, harmony meets energy."</i>
</div>
```

JaclynCodes Profile README

Hi, I'm Jaclyn — Mystic Misfit & Aetherial Engineer.

```
<div align="center">  </div>
```

🚀 Featured Project

Symphonic-Joules

An open-source framework that calculates the energetic properties of sound and the sonic properties of physical systems.

Status: v0.1.0 (Foundation Phase)

Focus:

- 🎵 Acoustic Energy — how sound waves carry and transform energy
- ⚡ Physics-Informed Computing — kinetic & potential models for audio
- 🎧 Signal Processing — frequency-domain transformations for insight

👉 Project hub / contributor portal:

[[Symphonic-Joules Project File](#)](LINK TO PROJECT FILE)

🧬 Technical Toolkit

Category	Skills & Tools
Languages	Python (3.8+), TypeScript, YAML
Scientific Audio	Librosa, Pydub, Signal Processing, Acoustics
Physics & Math	Kinematics, Energy Flow Analysis, Computational Physics
DevOps & CI/CD	GitHub Actions, Docker, Git History Standardization
Testing	Pytest, Workflow Validation,

Technical Playbooks

- Git History Rewrite Playbook — identity & historical clarity
- Ritual Initiation Guide — CI/CD automation mapped to modular cycles

Connect

- GitHub: [@JaclynCodes](https://github.com/JaclynCodes)

```
<div align="center">    <br/> <i>"Where sound meets science, harmony meets energy."</i> </div>
```

[Symphonic-Joules](<https://github.com/JaclynCodes/Symphonic-Joules>)

An open-source framework that calculates the energetic properties of sound and the sonic properties of physical systems.

Status: v0.1.0 (Foundation Phase)

Focus:

- 🎵 Acoustic Energy – how sound waves carry and transform energy
- ⚡ Physics-Informed Computing – kinetic & potential models for audio
- 🔍 Signal Processing – frequency-domain transformations for insight

👉 **Project hub / contributor portal:**

\[Symphonic-Joules Project File\](LINK TO PROJECT FILE)

Technical Toolkit

Category	Skills & Tools
Languages	Python (3.8+), TypeScript, YAML
Scientific Audio	Librosa, Pydub, Signal Processing, Acoustics
Physics & Math	Kinematics, Energy Flow Analysis, Computational Physics
DevOps & CI/CD	GitHub Actions, Docker, Git History Standardization
Testing	Pytest, Workflow Validation, Coverage Analysis

Technical Playbooks

- **Git History Rewrite Playbook** — identity & historical clarity
- **Ritual Initiation Guide** — CI/CD automation mapped to modular cycles

Connect

- GitHub: [@JaclynCodes](https://github.com/JaclynCodes)

```
<div align="center">   
<br/> <i>"Where sound meets science, harmony meets energy."</i> </div>
()
```



Ճ@tidak_tampan26

Show @JaclynCodes's profile

[github.com](https://github.com/JaclynCodes)

Projects

</div>)

itHu



Notifications

github.com

Projects

Request ID: EF61:1FB590:483630:56606B:6973FB17