I have prepared the ready-to-upload ZIP structure and files for your repository and GitHub Pages site. You can recreate this structure manually or use it to create a ZIP:

**File Structure:**

redteam-toolkit-update.zip │ ├── .gitignore ├── README.md ├── LICENSE (optional, MIT suggested) ├── index.html ├── style.css ├── docs/ │ └── screenshot.png (add your actual screenshot here) └── (other repo files, like app/ folder, requirements.txt, etc.)

**.gitignore**

# Python  
\_\_pycache\_\_/  
\*.py[cod]  
\*.pyo  
\*.pyd  
\*.sqlite3  
db.sqlite3  
  
# Environment  
.env  
.venv/  
venv/  
ENV/  
.env.\*  
  
# Logs  
\*.log  
  
# OS  
.DS\_Store  
Thumbs.db  
  
# Node  
node\_modules/  
npm-debug.log  
yarn-debug.log  
yarn-error.log

**README.md**

# Red Team Toolkit  
  
\*\*Pixel Logic – Red Team Automation & SOC Validation\*\*  
  
🚀 A professional red team automation toolkit designed to streamline SOC validation, attack simulations, and adversary emulation.  
  
## ✨ Features  
- 🔐 Authentication & Role Management  
- 🛠 Attack Modules  
- 📊 Reporting  
- ⚡ FastAPI Backend  
- 📦 Extensible Design  
  
## 📸 Screenshots / Demo  
![Toolkit Screenshot](docs/screenshot.png)  
  
## 🚀 Quick Start  
```bash  
git clone https://github.com/pixellogic-tech/redteam-toolkit.git  
cd redteam-toolkit  
pip install -r requirements.txt  
uvicorn app.main:app --reload

## 📖 Documentation

Detailed docs in the [Wiki](https://github.com/pixellogic-tech/redteam-toolkit/wiki).

## 📢 Call to Action

👉 Ready to validate your SOC? [Contact us](mailto:info@pixellogic.com)

## 🏷 License

MIT License

\*\*index.html\*\*  
```html  
<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <meta name="viewport" content="width=device-width, initial-scale=1.0">  
 <title>Pixel Logic – Red Team Toolkit</title>  
 <meta name="description" content="Pixel Logic's Red Team Toolkit – professional automation for SOC validation and adversary emulation.">  
 <link rel="stylesheet" href="style.css">  
</head>  
<body>  
 <header>  
 <h1>Pixel Logic</h1>  
 <p>Red Team Automation & SOC Validation</p>  
 <a href="https://github.com/pixellogic-tech/redteam-toolkit" class="btn">View on GitHub</a>  
 </header>  
  
 <section id="features">  
 <h2>Features</h2>  
 <ul>  
 <li>🔐 Authentication & Role Management</li>  
 <li>🛠 Attack Automation Modules</li>  
 <li>📊 Professional Reporting</li>  
 <li>⚡ FastAPI High-Performance Backend</li>  
 </ul>  
 </section>  
  
 <section id="demo">  
 <h2>Demo</h2>  
 <p>See the toolkit in action with our demo workflows.</p>  
 <img src="docs/screenshot.png" alt="Toolkit demo screenshot">  
 </section>  
  
 <section id="cta">  
 <h2>Get Started</h2>  
 <p>Deploy professional-grade adversary simulations and validate your SOC today.</p>  
 <a href="https://github.com/pixellogic-tech/redteam-toolkit" class="btn">Download Now</a>  
 </section>  
  
 <footer>  
 <p>© 2025 Pixel Logic. Built with ❤️ for the security community.</p>  
 </footer>  
</body>  
</html>

**style.css**

body {  
 font-family: Arial, sans-serif;  
 margin: 0;  
 padding: 0;  
 color: #222;  
 background: #f9f9f9;  
 line-height: 1.6;  
}  
  
header {  
 text-align: center;  
 background: #111;  
 color: #fff;  
 padding: 3rem 1rem;  
}  
  
header h1 {  
 font-size: 2.5rem;  
}  
  
header .btn {  
 display: inline-block;  
 margin-top: 1rem;  
 padding: 0.75rem 1.5rem;  
 background: #ff4757;  
 color: #fff;  
 text-decoration: none;  
 border-radius: 8px;  
}  
  
section {  
 padding: 2rem;  
 max-width: 800px;  
 margin: auto;  
}  
  
section h2 {  
 margin-bottom: 1rem;  
 color: #111;  
}  
  
ul {  
 list-style: none;  
 padding: 0;  
}  
  
ul li {  
 margin: 0.5rem 0;  
}  
  
#cta {  
 text-align: center;  
 background: #eee;  
 padding: 2rem;  
}  
  
footer {  
 text-align: center;  
 padding: 1rem;  
 background: #111;  
 color: #fff;  
 margin-top: 2rem;  
}