

Laporan Tugas 11 - Portfolio Website

Nama: Toro Ababil Tamami Darojat **NIM:** 10241071

Tanggal Praktikum: 3 Desember 2025

Deskripsi Tugas

Tugas Dikumpulkan Dalam bentuk pdf, dengan isian ss output hasil dari web yang sudah di styling (tidak perlu memasukkan kode ke dalam laporan).

Push code yang telah di buat ke dalam github pribadi, dan sertakan link repository nya di dalam laporan.

Kesimpulan

Isi dari laporan hanyalah ss output dari web + link repository untuk codenya.

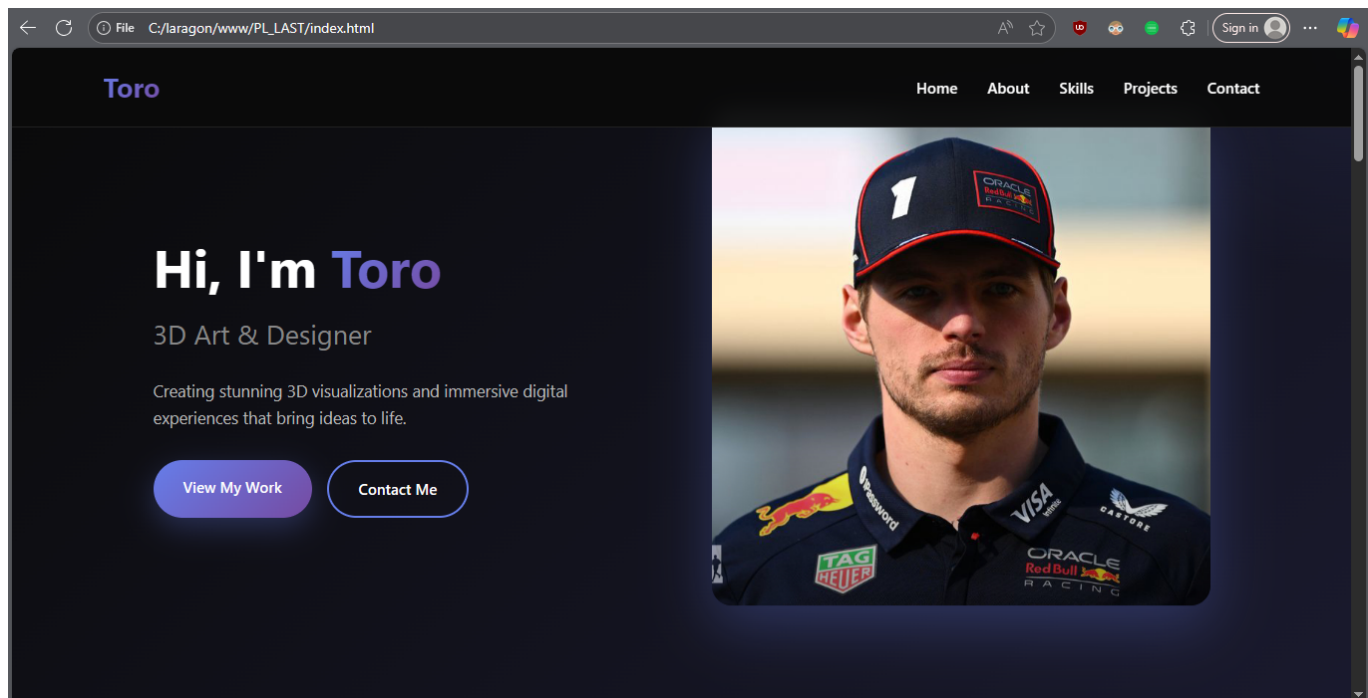
🔗 Repository

Link Repository GitHub:

<https://github.com/ToroAbabil/Portofolio-HTML-CSS>

Screenshot Output

1. Halaman Home/Hero Section



2. Halaman About

The screenshot shows a dark-themed website for a 3D artist. At the top, there's a navigation bar with links for Home, About, Skills, Projects, and Contact. A profile picture of a man wearing a Red Bull Racing cap and shirt is displayed. Below the photo, the section title "About Me" is centered. Underneath, the heading "Who am I?" is followed by a bio: "I'm a passionate 3D artist and designer with expertise in creating captivating visual content. I specialize in 3D modeling, texturing, lighting, and rendering to deliver high-quality digital art." Another bio follows: "My journey in 3D art began several years ago, and I've developed a unique style that blends technical precision with creative storytelling. I work with various industries including gaming, animation, and architectural visualization." On the right side, contact information is listed in a table:

Name:	Email:
Toro	toro@example.com
Location:	Availability:
Indonesia	Freelancer

3. Halaman Skills

The screenshot shows the "Skills" section of the website. The title "My Skills" is centered above three main cards. Each card has an icon and a title with a brief description below it.

- 3D Modeling**: Creating detailed 3D models for games, films, and product visualization.
- Lighting & Rendering**: Expert in creating realistic lighting and high-quality renders.
- Animation**: Bringing 3D models to life with smooth and dynamic animations.

Below these cards, there are two more cards partially visible:

- A card with a small image of a landscape scene.
- A card with a small image of a building or structure.
- A card with a small image of a video game controller.

4. Halaman Projects

The screenshot shows a dark-themed portfolio website. At the top, there's a navigation bar with links for Home, About, Skills, Projects, and Contact. Below the navigation, the title "My Projects" is centered. The main content area features three project cards, each with a clapperboard icon and a purple gradient background. The first card is titled "Character Design" and describes a stylized 3D character with detailed modeling and texturing for animation. It includes tags for "3D Modeling" and "Character". The second card is titled "Architectural Visualization" and describes a photorealistic interior design rendering with advanced lighting techniques. It includes tags for "Architecture" and "Rendering". The third card is titled "Product Visualization" and describes high-end product rendering for commercial and marketing purposes. It includes tags for "Product Design" and "Rendering".

5. Halaman Contact

The screenshot shows the contact section of the portfolio website. The title "Contact Me" is centered at the top. On the left, there's a "Get in Touch" section with a message encouraging users to reach out for questions or opportunities. It lists three contact points: "Email" (with an icon and the address toro@example.com), "Phone" (+62 812-3456-7890), and "Location" (Indonesia). On the right, there's a form for sending messages. It has fields for "Name *", "Email *", and "Message *". The "Name *" field contains "Your name", the "Email *" field contains "your@email.com", and the "Message *" field contains "Your message here...". Below the form, there are social media links for Instagram, Behance, and ArtStation.

Langkah untuk mengakses kode:

1. Kunjungi link repository di atas
2. Clone repository dengan perintah:

```
git clone [link-repository]
```

3. Buka file `index.html` di browser untuk melihat portfolio