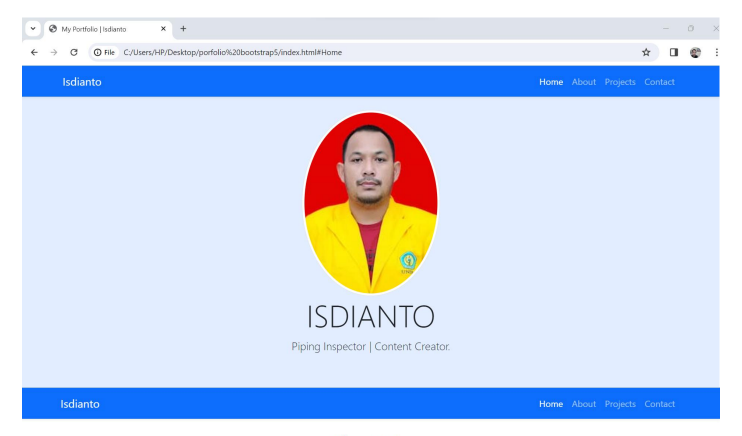
Nama : Isdianto NIM : 15122001 Prodi : Sistem Informasi

Screen Shoot Website



About Me

Piping Inspector is a professional responsible for inspecting and ensuring the integrity, safety, and compliance of piping systems in various industries such as oil and gas, petrochemical, power generation, and more. Their primary role is to assess the quality of materials, welding, and construction of pipelines to ensure they meet industry standards, codes, and regulations.

Piping inspectors often work closely with engineering and construction teams to address any issues and ensure file:///C://Users/HP/Desktop/portolio bootstrap5/index.html# he piping systems meet the

Key responsibilities of a piping inspector may include:

Material Inspection: Checking the quality and specifications of materials used in piping systems, including pipes, fittings, and valves.

Welding Inspection: Verifying the quality of welding processes used in joining pipes, ensuring they meet the required standards for strength and integrity.

Visual Inspection: Conducting visual inspections of the entire piping system to identify any defects, corrosion, or

Isdianto Home About Projects Contact

Central Production Prosesing Platform Platong GAS 2 Project Thailand.



Isdianto Home About Projects Contact

Contact Me

Nama Lengkap			
Email			
Pesan			
Kirim			







Isdianto



Central Production Prosesing Platform Platong GAS 2 Project Thailand.



