CHAT GPT PROMPT:

Create a page like the one shown in the attached images, involving numerous elements and styles. You will need to create a multi-section webpage with a responsive design. Here's how you can approach each section:

1. Header/Navigation bar: This should include the company logo on the left and navigation links on the right, probably using a flexbox or grid layout for alignment. The navigation bar should have effects for interactivity.

2. Hero Section: This is the main banner area, featuring a prominent headline, a sub-headline, and a call-to-action button that says "Book Consultation". There's also a graphic on the right, which might be an SVG or a high-resolution image.

3. AI-Powered Automation Services Section: Below the hero section, there should be a segment highlightening the benefits, such as "25-50% Productivity Improvement", with appropriate icons.

4. Footer or Awards Section: The bottom of the page should showcase accolades the company has received, laid out in a horizontal format, likely using grid or flex layout.

The CSS should include custom properties for colors, fonts and other styles. The design needs to be mobile-responsive, meaning you will use media queries to adjust the layout on different screen sizes. For interactive elements like buttons, include states for :hover, :focus, and :active .

Here is a more detailed breakdown for the DALL-E prompt, considering the complexity of the website:

-Use a flex or grid system for layout design.

-Create a navigation bar with hoverable links and a company logo.

-Design a hero section with a large headline, sub-headline, and call-to-action button.

-Include a section with bullet points for services offered, each with an icon and a short description.

-Ensure the use of custom fonts and color palette that matches the provided images.

-Use media queries for a responsive design that adopts to different screen sizes.

-Add pseudo-classes for interactive elements to enhance the user experience.

Now, write the HTML structure first, and then style it using CSS to be used in Visual Studio Code application.